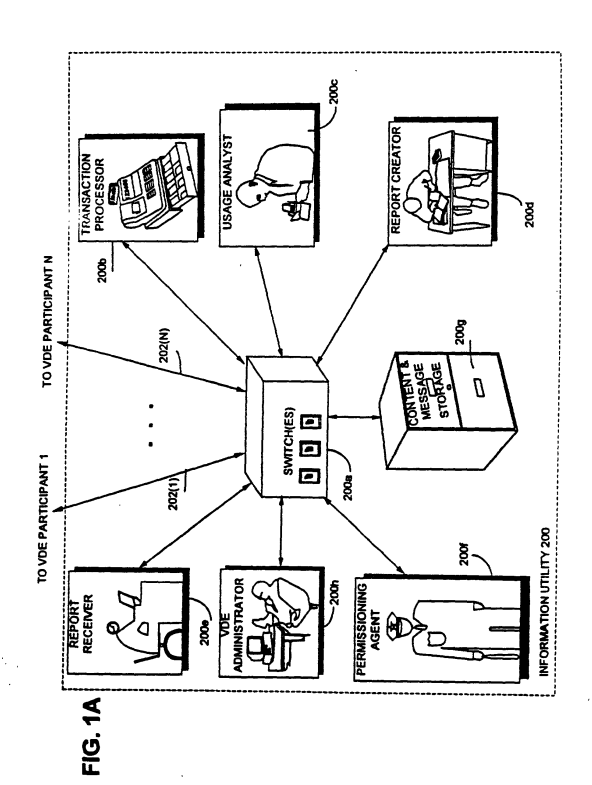


(



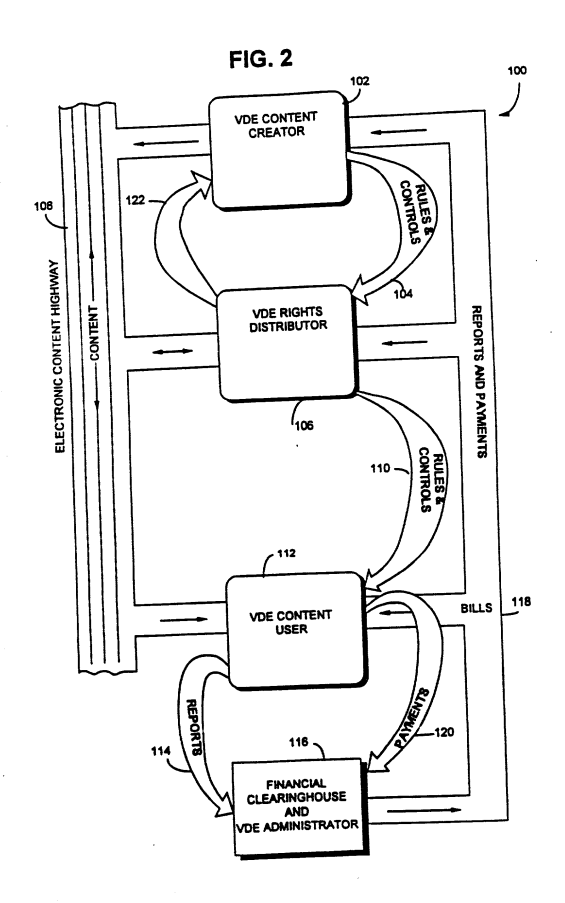
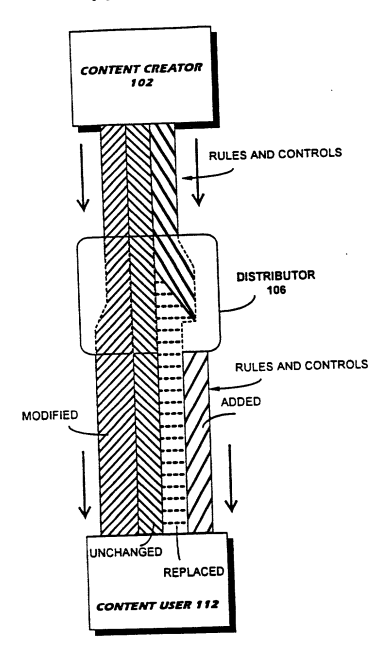
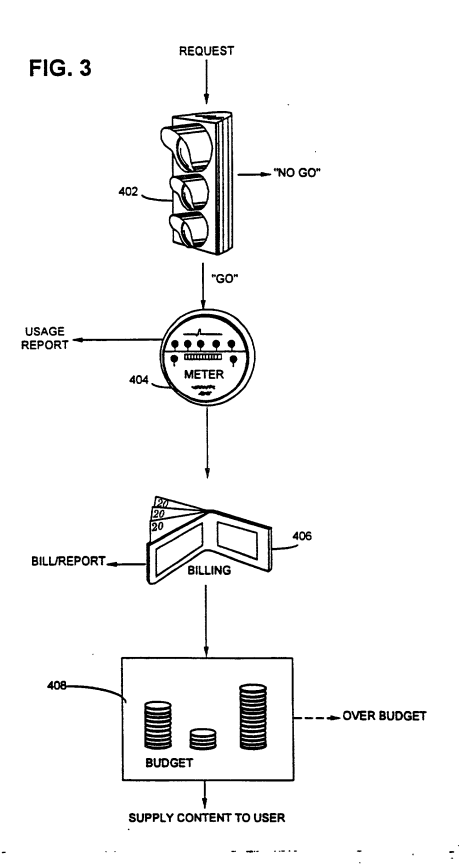


FIG. 2A





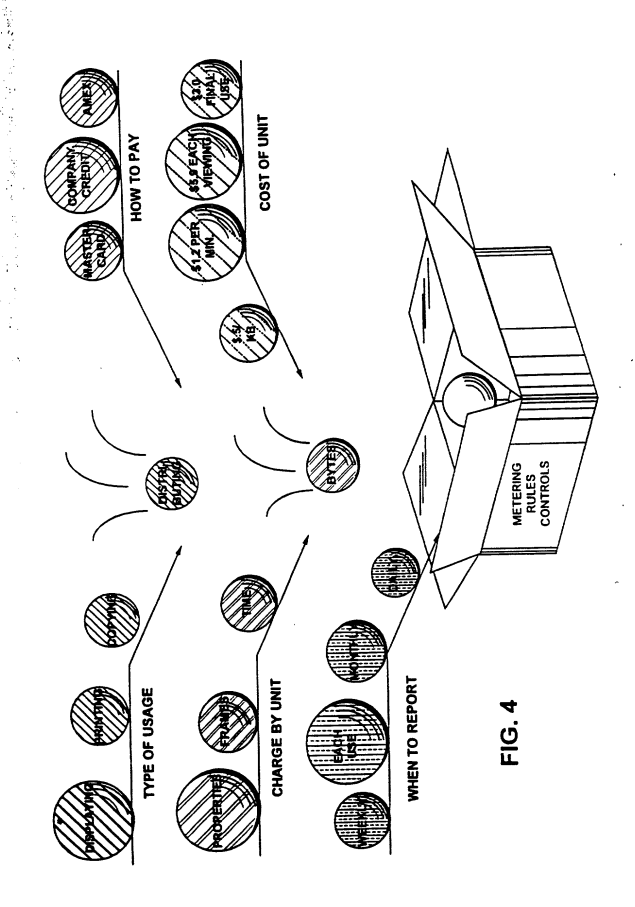
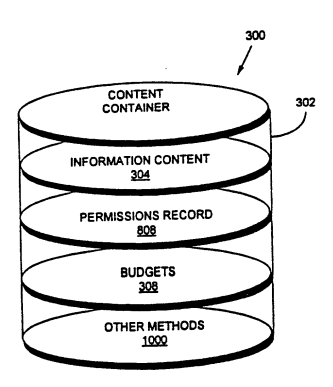


FIG. 5A



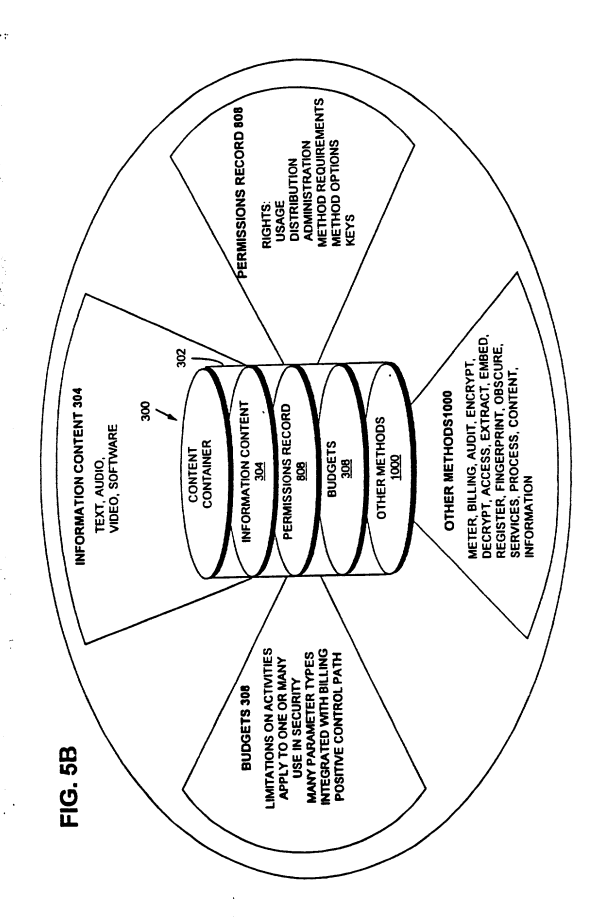
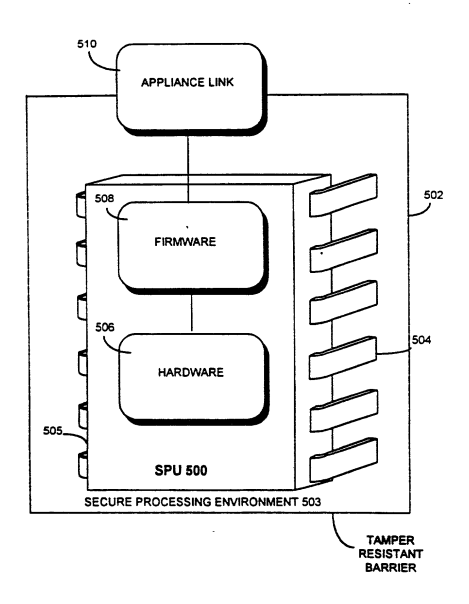
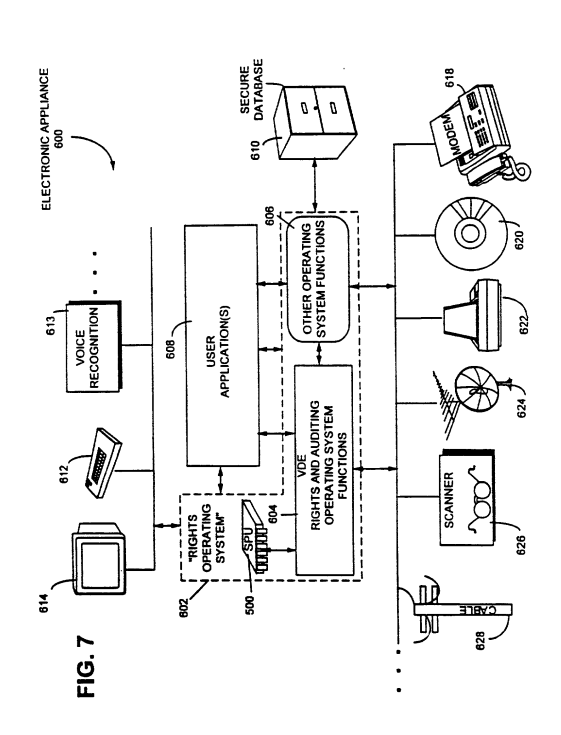
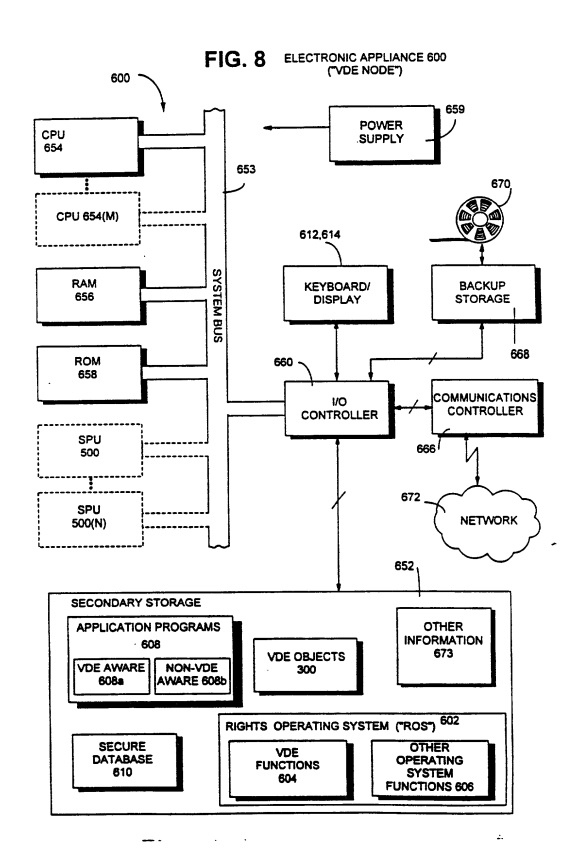
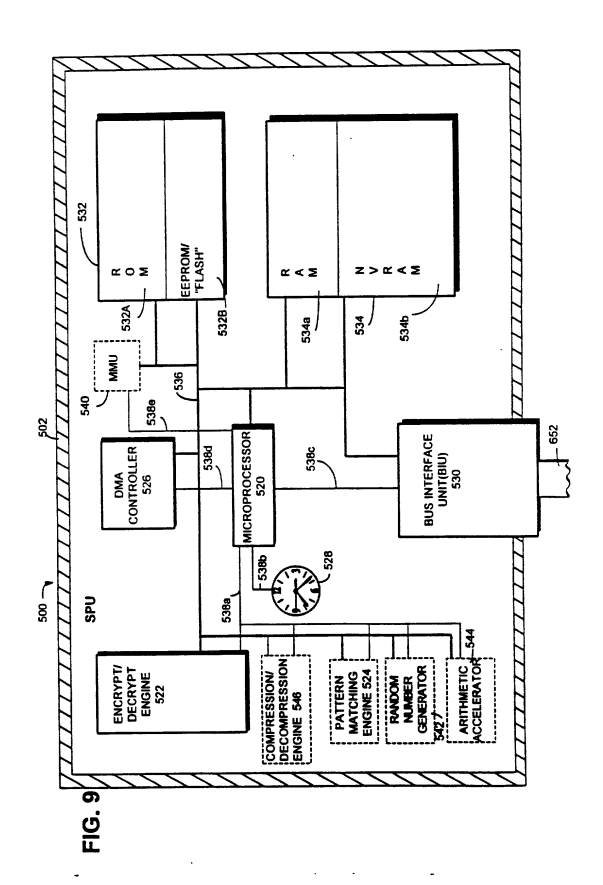


FIG. 6









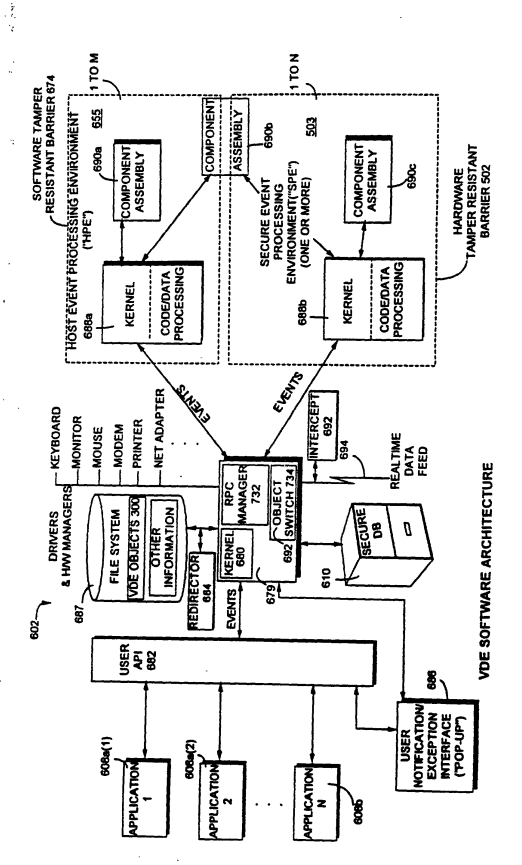
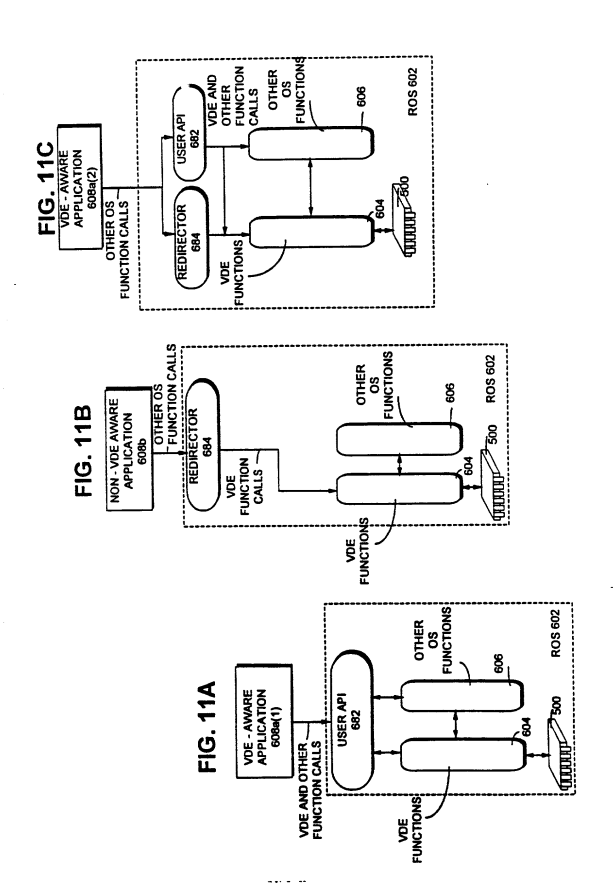
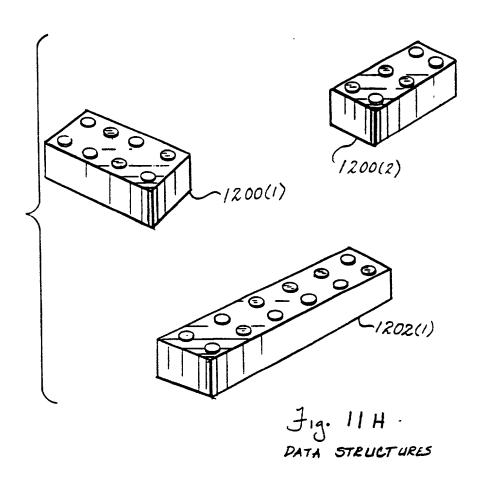
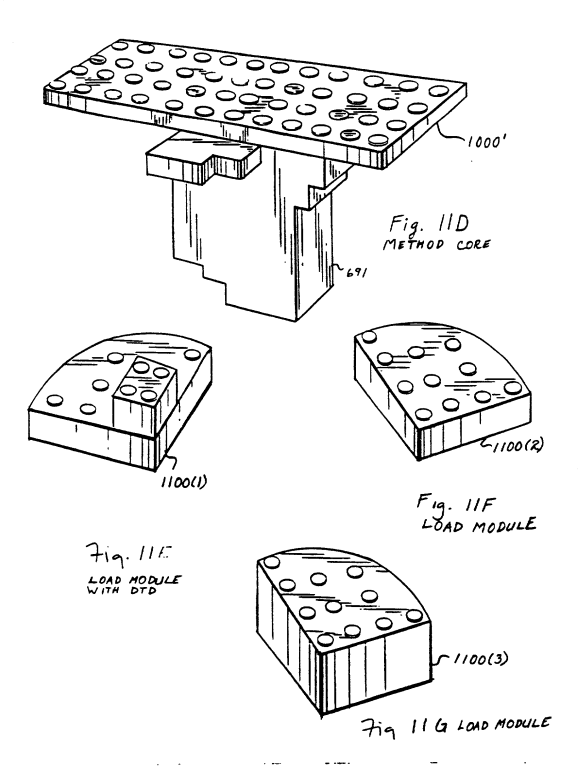
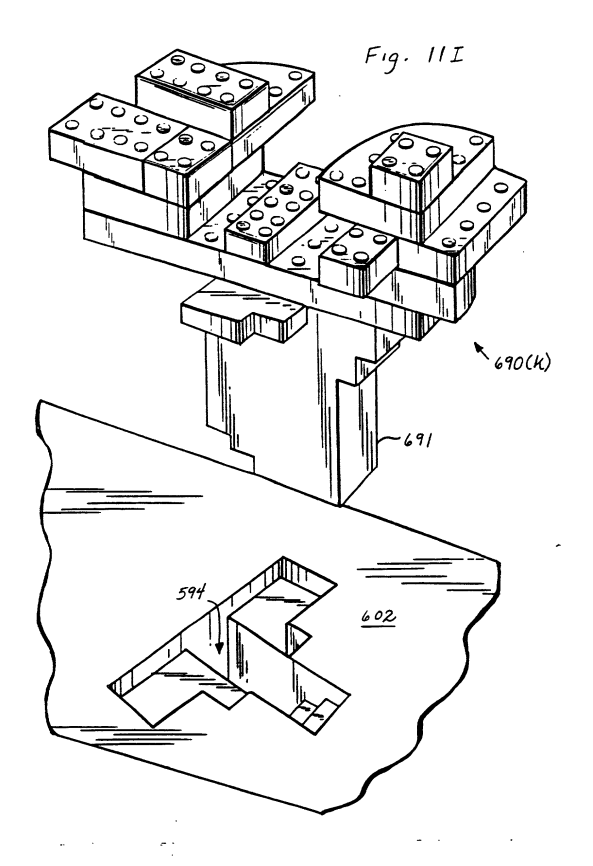


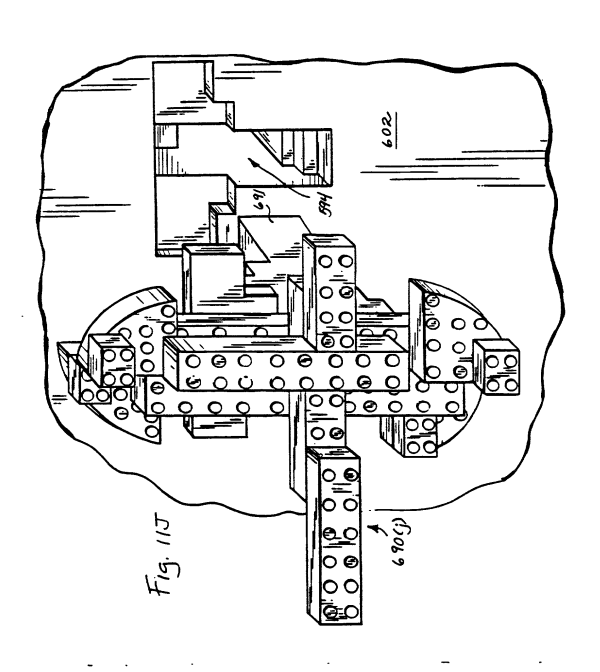
FIG. 10

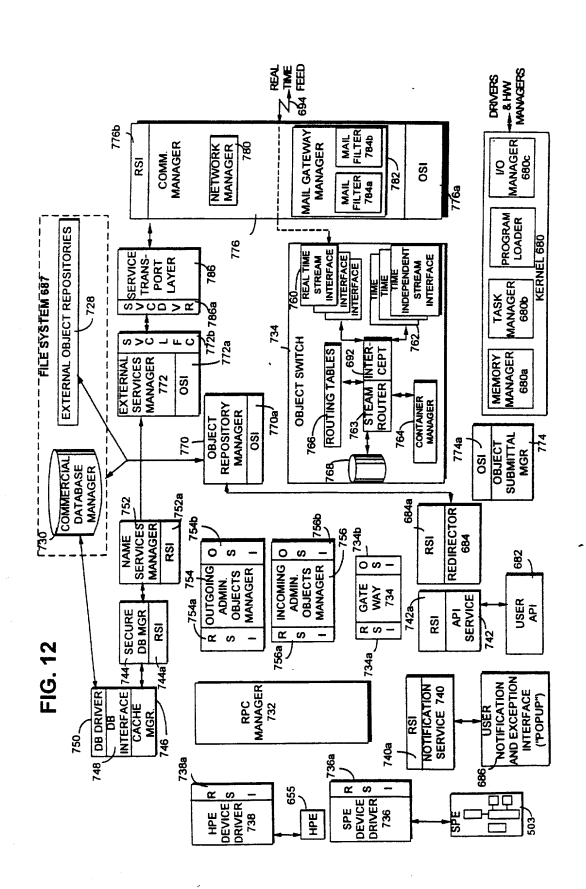


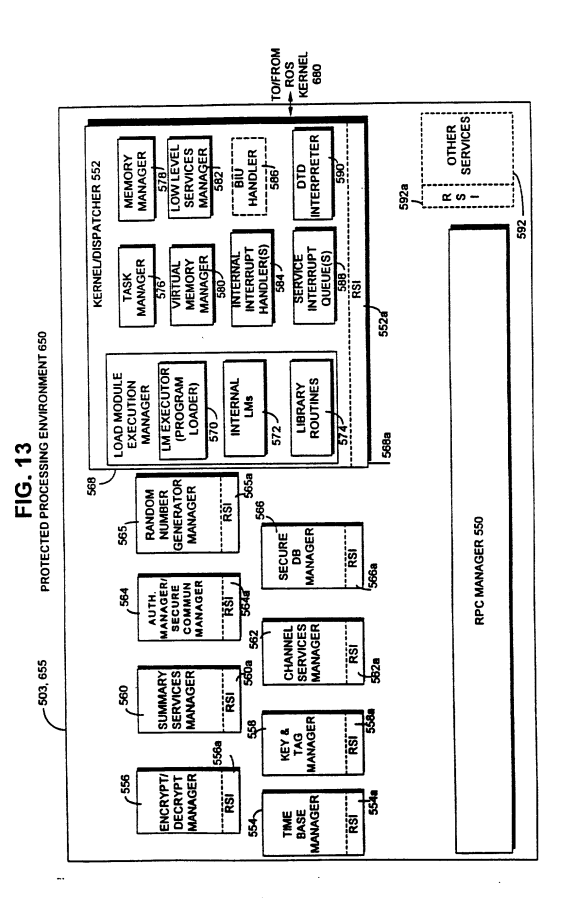


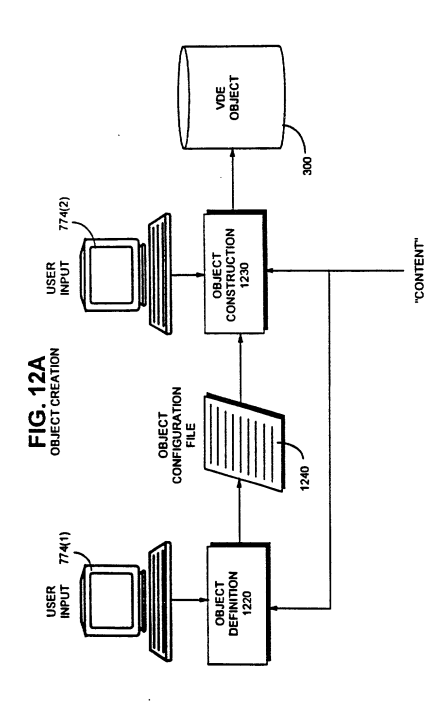












DEVICE FIRM WIRE LOW LEVEL SERVICES 582
INITIALIZATION
POST
DOWNLOAD
CHALLENGE/RESPONSE AND AUTHENTICATION
RECOVERY
EEPROM/FLASH MEMORY
MANAGER KERNEL/DISPATCHER 652
INITIALIZATION
TASK MANAGER 576
(SLEEP/AWAKE/CONTEXT SWAP)
INTERRUPT HANDLER 584
(TIMER/BIU/POWER FAILWATCHDOG
TIMER/ENCRYPTION COMPLETED)
BIU HANDLER 586
MEMORY MANAGER 578
INITIALIZATION (SETTING MMU
TABLES ALLOCATE
DELLOCATE
VIRTUAL MEMORY MANAGER 580
SWAP BLOCK PAGING
EXTERNAL MODULE PAGING
MEMORY COMPRESS
RPC AND TABLES 550
INITIALIZATION
MESSAGING CODE /SERVICES MANAGER
SEND/RECEIVE
STATUS
RPC DISPATCH TABLE
RPC SERVICE TABLE

FIG. 14A

The state of the s
TIME BASE MANAGER 554
ENCRYTION/DECRYPTION MANAGER 556
РК
BULK
KEY AND TAG MANAGER 558
KEY STORAGE IN EEPROM
KEY LOCATOR
KEY GENERATOR
CONVOLUTION ALGORITHM
SUMMARY SERVICES MANAGER 560
EVENT SUMMARIES
BUDGET SUMMARIES
DISTRIBUTER SUMMARY SERVICES
CHANNEL SERVICES MANAGER 562
CHANNEL HEADERS
CHANNEL DETAILS
LOAD MODULE EXECUTION SERVICES
668 AUTHENTICATION MANAGER/SECURE COMMUNICATION MANAGER 664
DATABASE MANAGER 566
MANAGEMENT FILE SUPPORT
TRANSACTION AND
SEQUENCE NUMBER SUPPORT
SRN/ HASH DTD INTERPRETER 590
LIBRARY ROUTINES 574
I/O CALLS(STRING SEARCH ETC.)
MISC. ITEMS THAT ARE PROBABLY LIBRARY ROUTINES
TAG CHECKING,MD5,CRC'S
INTERNAL LM'S 572 FOR BASIC
METHODS METER LOAD MODULE(S)
BILLING LOAD MODULE(S)
BUDGET LOAD MODULE(S)
AUDIT LOAD MODULE(S)
READ OBJECT LOAD MODULE(S)
WRITE OBJECT LOAD MODULE(S)
OPEN OBJECT LOAD MODULE(S)
CLOSE OBJECT LOAD MODULE(S)

SPU ROM/EEPROM/FLASH 532

FIG. 14B

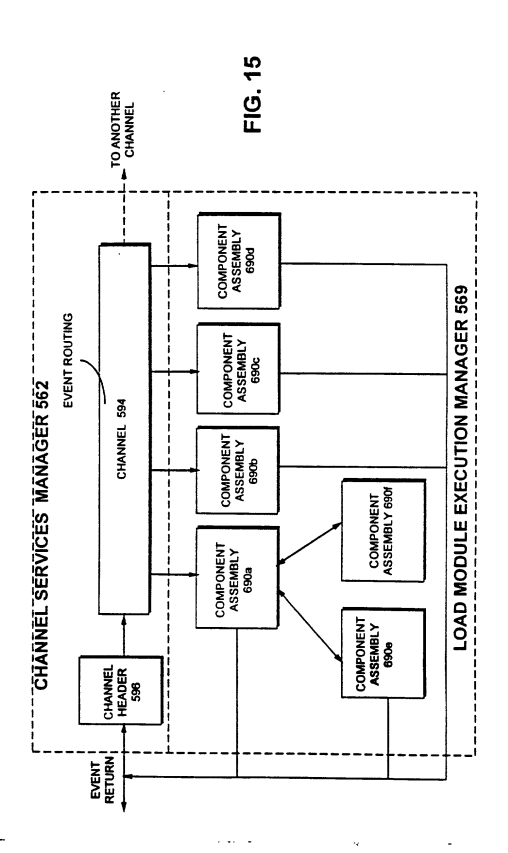
•	-
PUBLIC KEY AND PRIVATE KEY, SYSTEM ID, AUTHENTICATION CERTIFICATE, VDE SYSTEM PUBLIC KEY, PRIVATE DES KEY	
TOP LEVEL KEYS FOR OBJECTS	
TOP LEVEL BUDGET INFO	1
METER SUMMATION VALUES KEY RECORDS FOR BUDGET RECORDS, AUDIT RECORDS, STATIC MANAGEMENT RECORDS, UPDATED MANAGEMENT RECORDS, ETC.	
DEVICE DATA TABLE	
SITE ID	
TIME	
ALARMS	
TRANSACTION/SEQUENCE #'S	
MISCELLANEOUS	_
MEMORY MAP	4
MAP METERS	4
LM/UDT TABLE	4
TASK MANAGER 576 CHANNEL(S)	-
SUMMARY SERVICES 560	-
	4
SECURE DATABASE TAGS	4
SRN ENTRIES HASH ENTRIES	4
CHOCK ENTINES	
NON-VOLATILE MEMORY 534b	

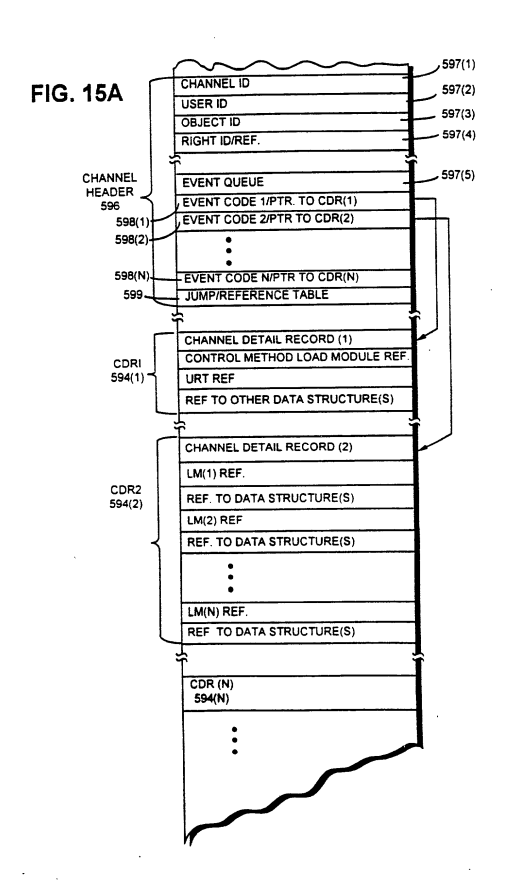
v: ‡ 7

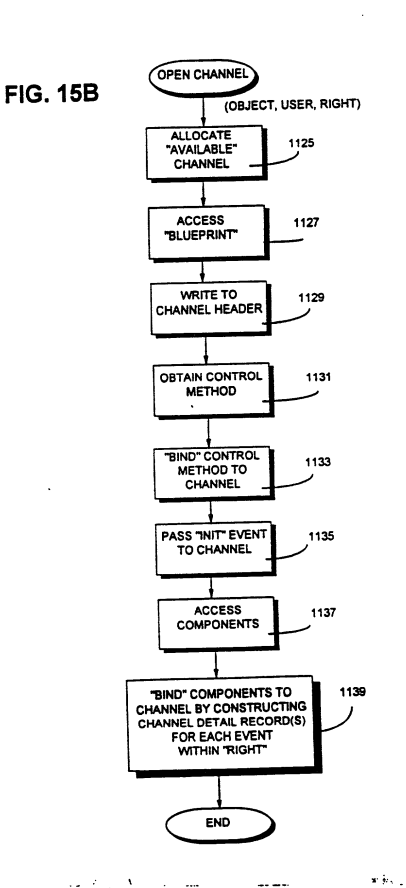
FIG. 14C

STACK	
	•
CHANNEL SWAP BLOCK	· ,
	CHANNEL LM
	CHANNEL HEADER & D1
CONTROL SWAP BLOCK	CONTROL LM
	CONTROL D1
	COMMIT LM
	COMMIT D1, D2, D3
	1
EVENT SWAP BLOCK	
	EVENT LM
	MAP TABLE (SINGLE) D1
METER SWAP BLOCK	
	METER LM
	METER UDE DELTA, DELTA
	METER TRAIL LM
	METER TRAIL UDE
	DELTA,DELTA'
BUDGET SWAP BLOCK	METER LM
	METER UDE DELTA, DELTA
	METER TRAIL LM
	METER TRAIL UDE
	DELTA,DELTA'
BILLING SWAP BLOCK	.
	BILLING LM
	METER UDE
	BUDGET UDE
	BILLING TABLE UDE
	BILLING TRAIL LM
	BILLING TRAIL UDE DELTA
	•
	RAM 532

í

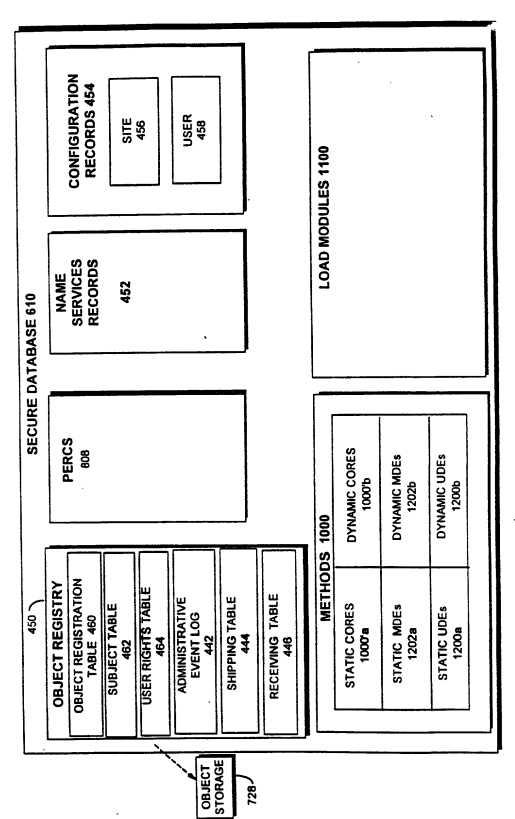


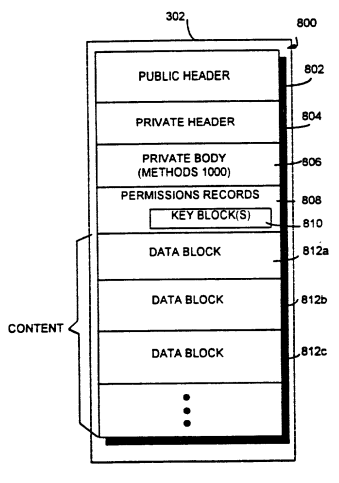




A. . .

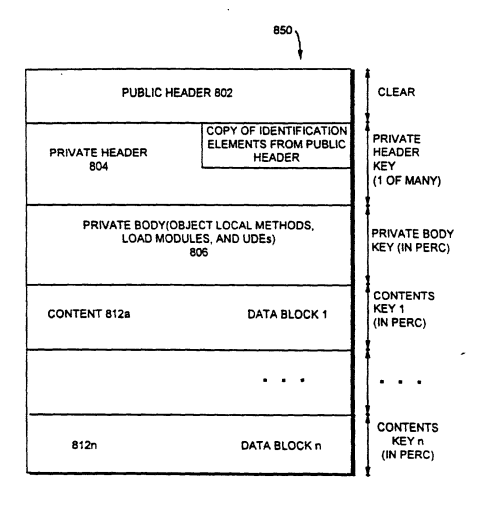
FIG. 16





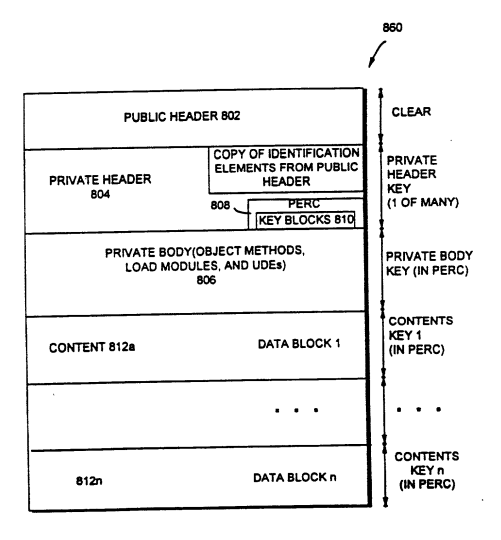
LOGICAL OBJECT

FIG. 17



STATIONARY OBJECT

FIG. 18

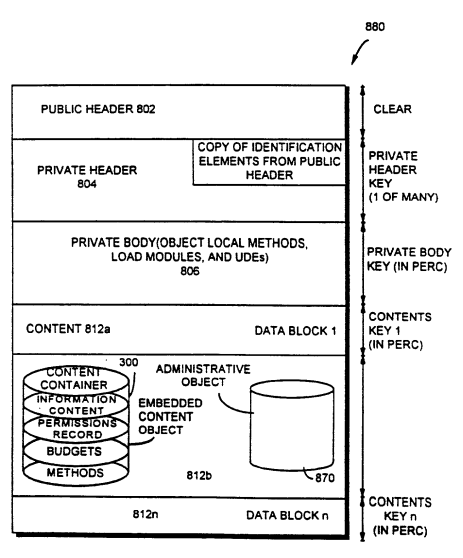


JA.

TRAVELING OBJECT

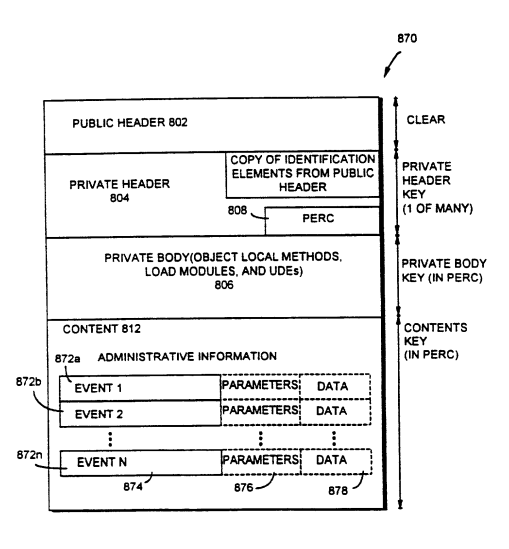
FIG. 19

.: :



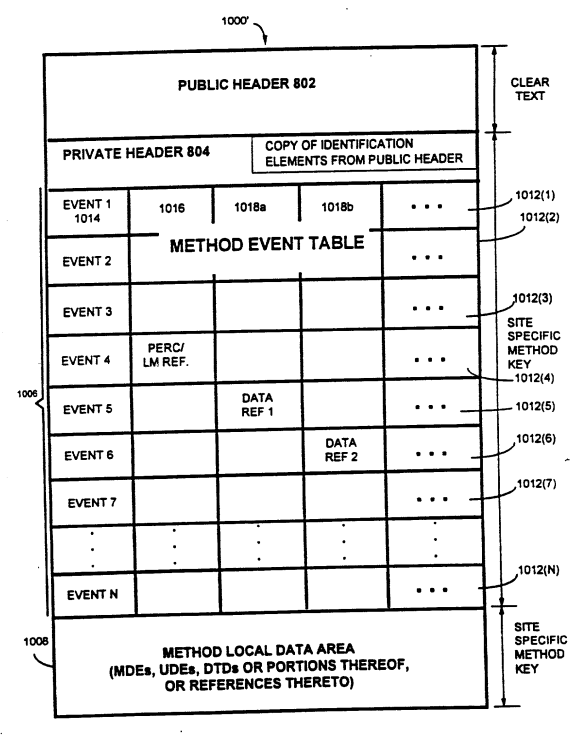
CONTENT OBJECT

FIG. 20



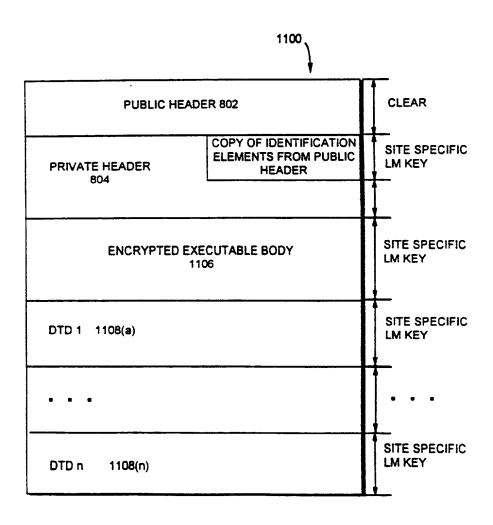
ADMINISTRATIVE OBJECT FIG. 21

FIG. 22



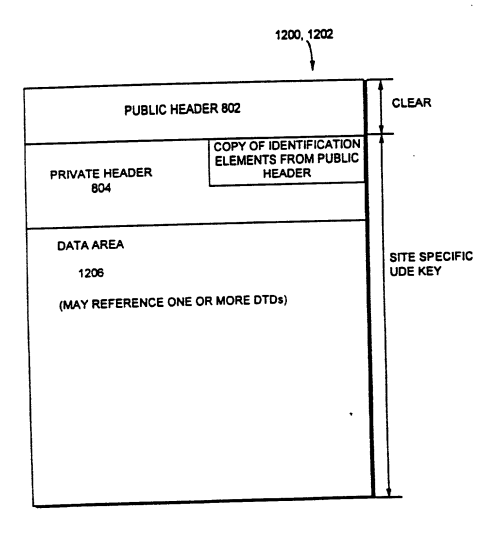
METHOD "CORE"

FIG. 23



LOAD MODULE

FIG. 24



UDE (MDE)

FIG. 25A

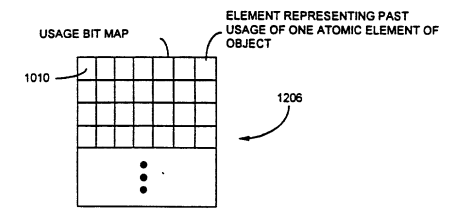


FIG. 25B

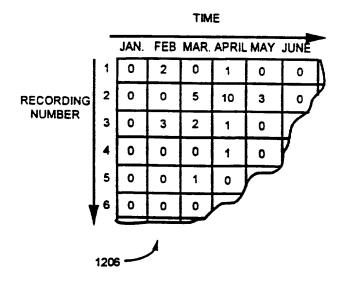


FIG. 25C

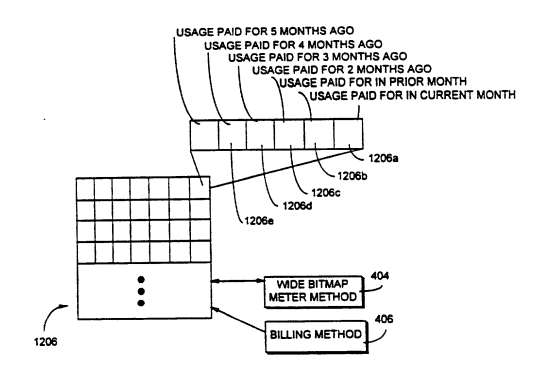


FIG. 25C

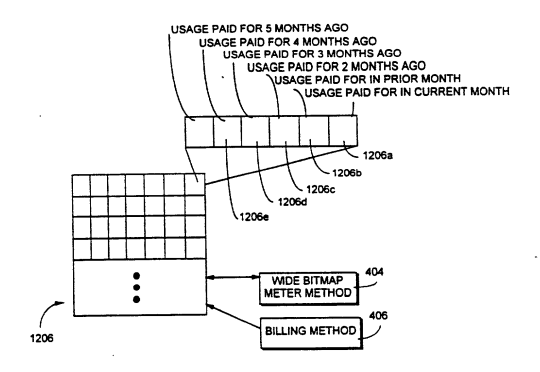


FIG. 26 808 **PERMISSIONS RECORD** 902 904 900 CSØ PRIVATE BODY KEYS PERC HEADER RIGHT KEYS CSR **RIGHTS RECORD HEADER 1** 912a 910a 908a 906a. CONTROL SET HEADER 1 916(a)(1) CONTROL METHOD 918(a)(1) 920(a)(1)(i), REQUIRED METHOD HEADER 1 922(a)(1)(i) 914a(1) 924(a)(1)(i)(B) 924(a)(1)(i)(A) . . . METHOD OPTION METHOD OPTION REQUIRED METHOD HEADER 2 922(a)(1)(ii) 920(a)(1)(ii) 924(a)(1)(ii)(B) 924(a)(1)(ii)(A) **METHOD OPTION METHOD OPTION** CONTROL SET HEADER 2 916(a)(2) CONTROL METHOD 918(a)(2) 920(a)(2)(i) REQUIRED METHOD HEADER 1 922(a)(2)(i) 914(a)(2) 924(a)(2)(i)(B) 924(a)(2)(i)(A) **METHOD OPTION** METHOD OPTION REQUIRED METHOD HEADER 2 922(a)(1)(ii) 920(a)(2)(ii) 924(a)(2)(ii)(A) 924(a)(2)(ii)(B) METHOD OPTION **METHOD OPTION RIGHTS RECORD HEADER 2 RIGHT KEYS** CSR 906b 908b 910b 912b

916(b)(2)

CONTROL METHOD

916(b)(1)

CONTROL SET HEADER 1

914(b)(1).

FIG. 26A

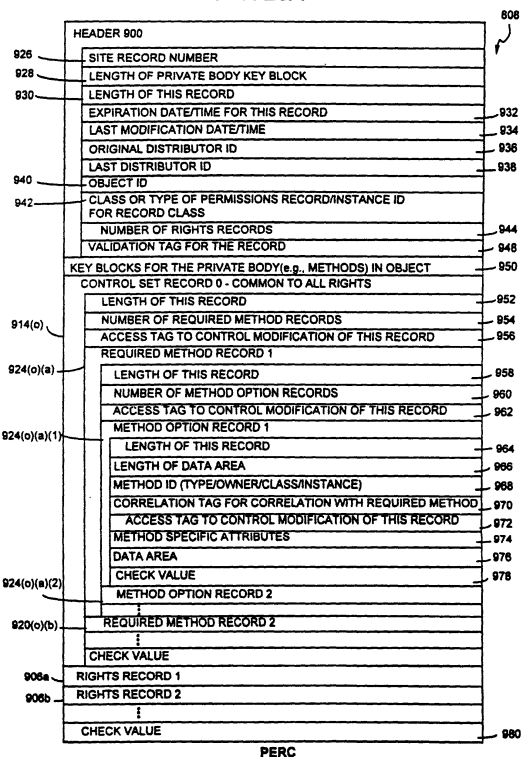


FIG. 26B

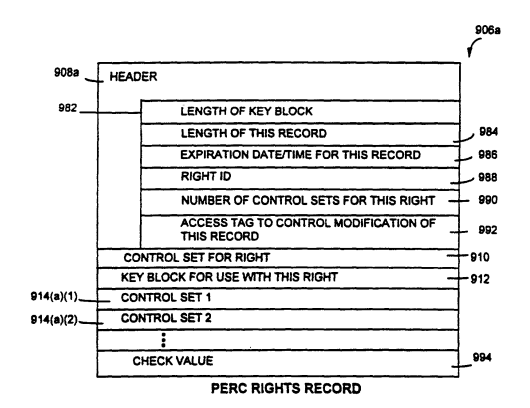


FIG. 27

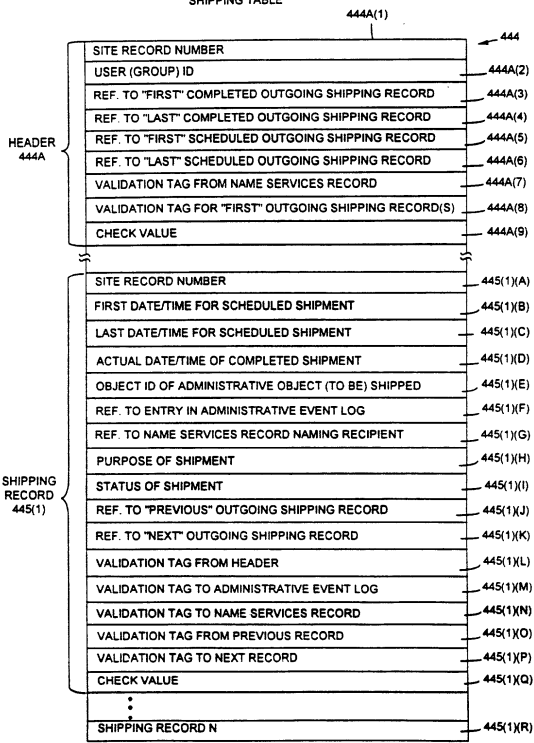


FIG. 28
RECEIVING TABLE

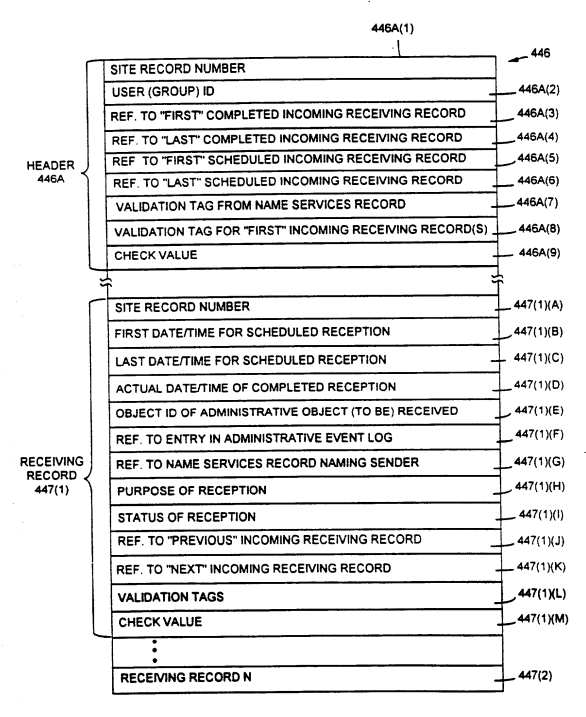
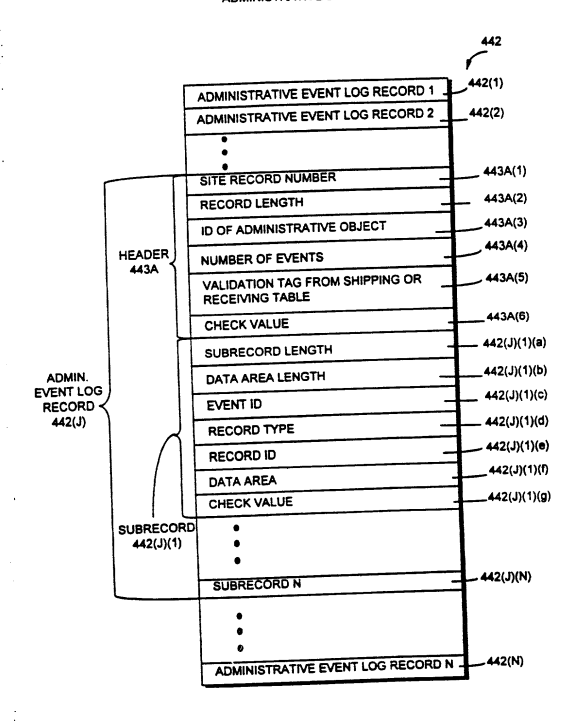
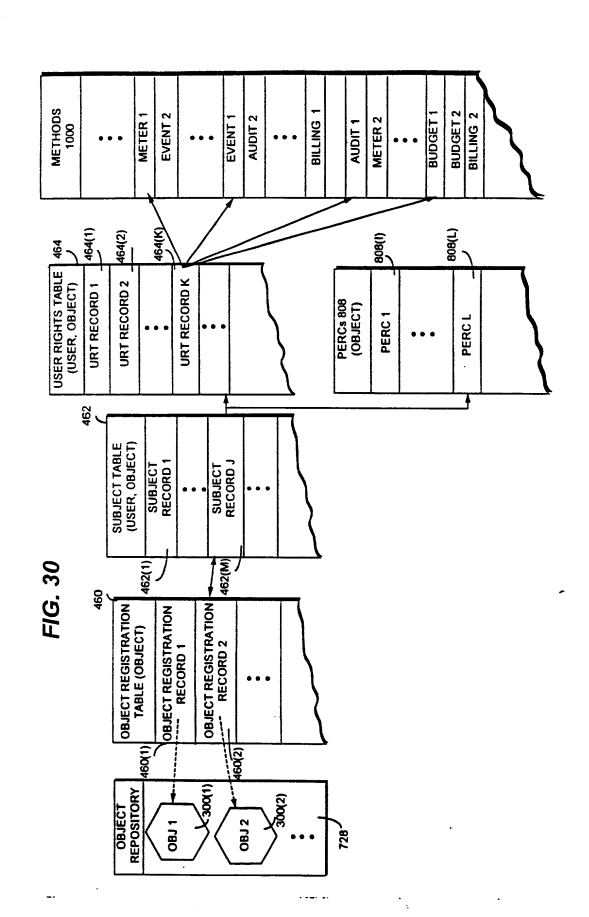


FIG. 29
ADMINISTRATIVE EVENT LOG





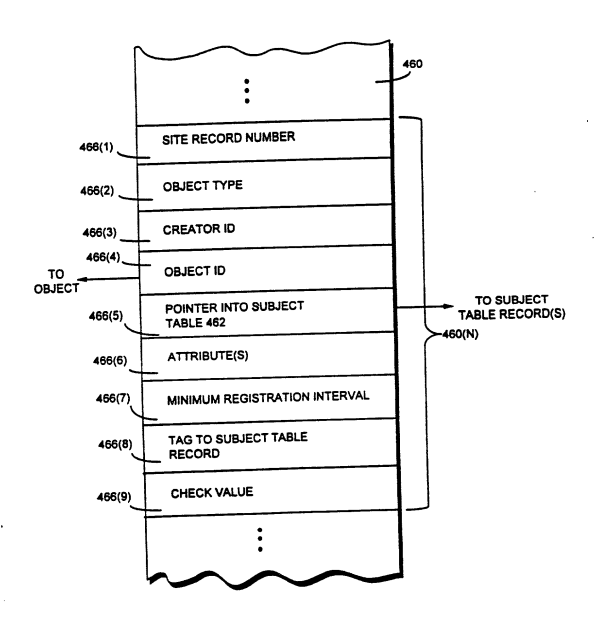
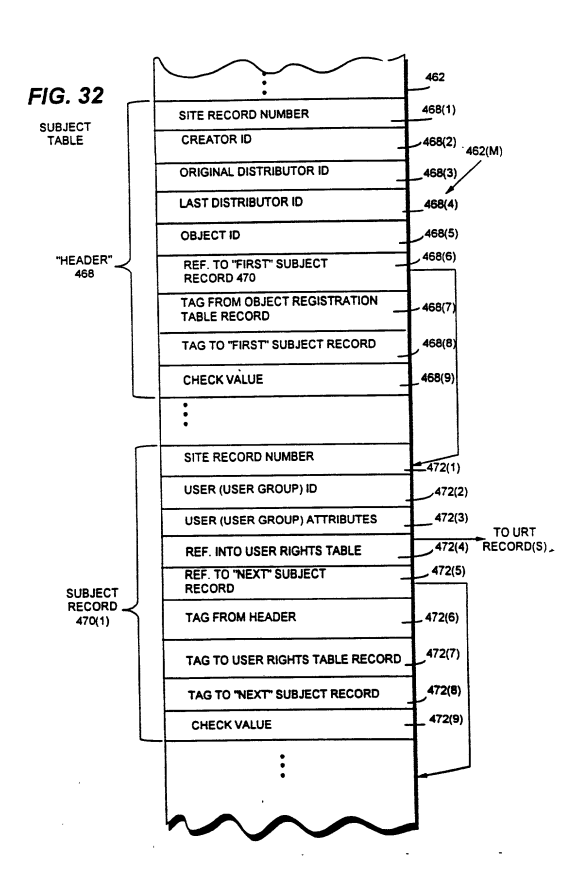
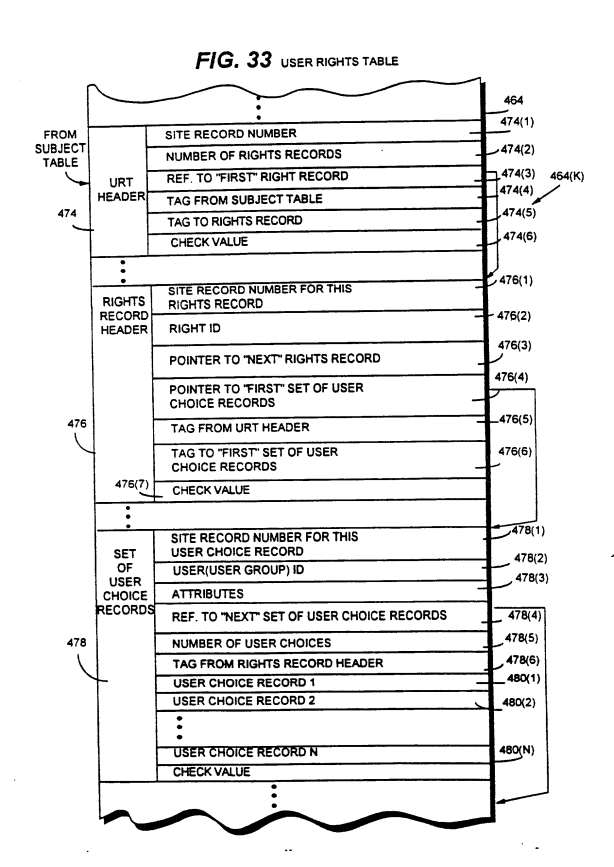


FIG. 31
OBJECT REGISTRATION TABLE





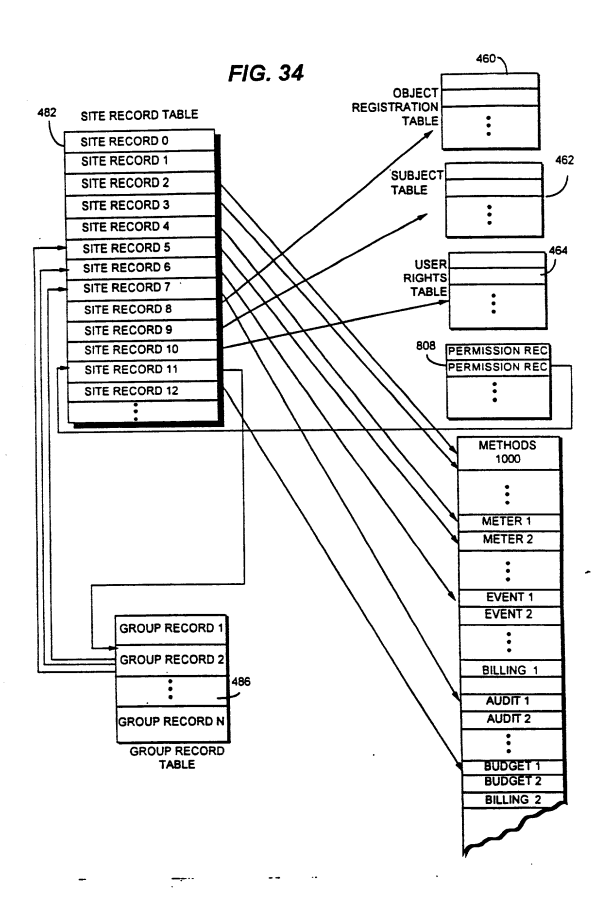


FIG. 34A

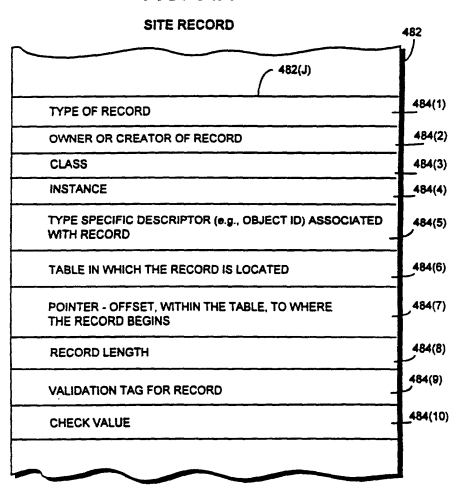
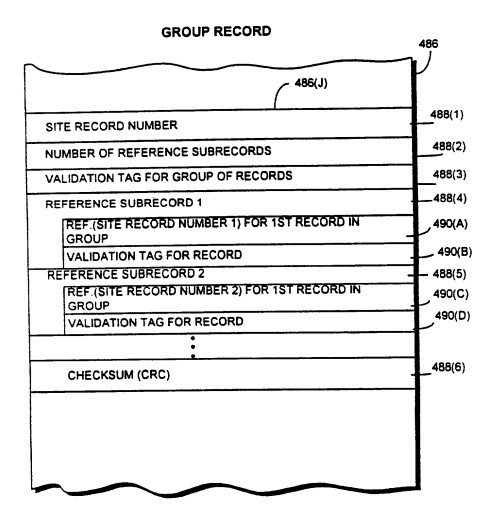
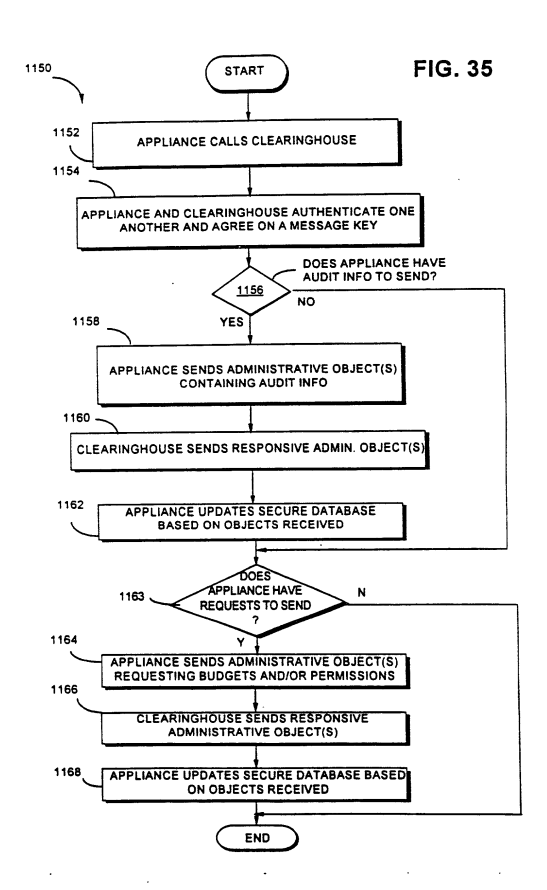
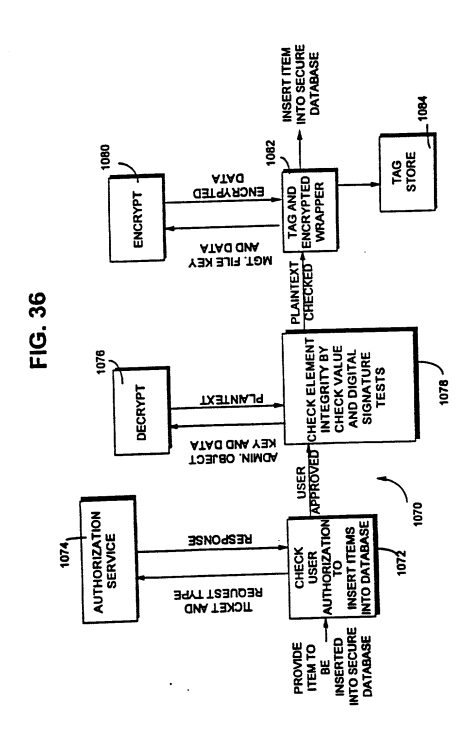


FIG. 34B







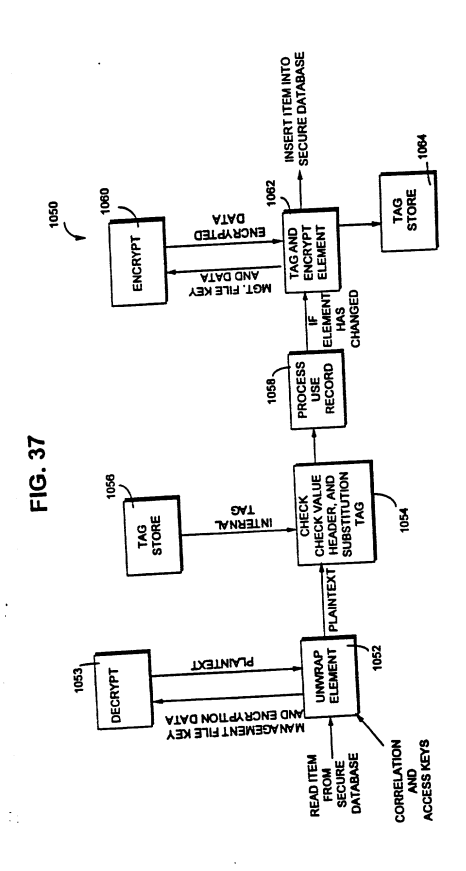
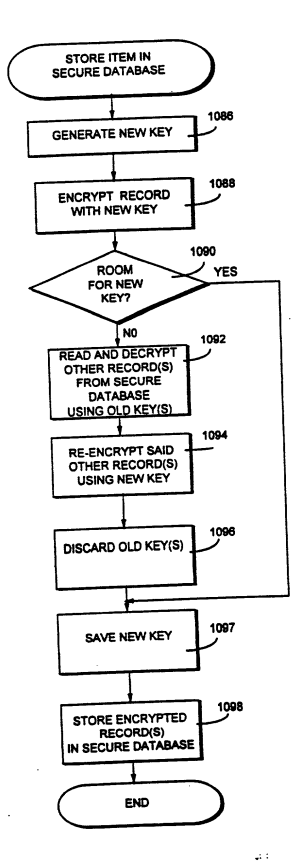
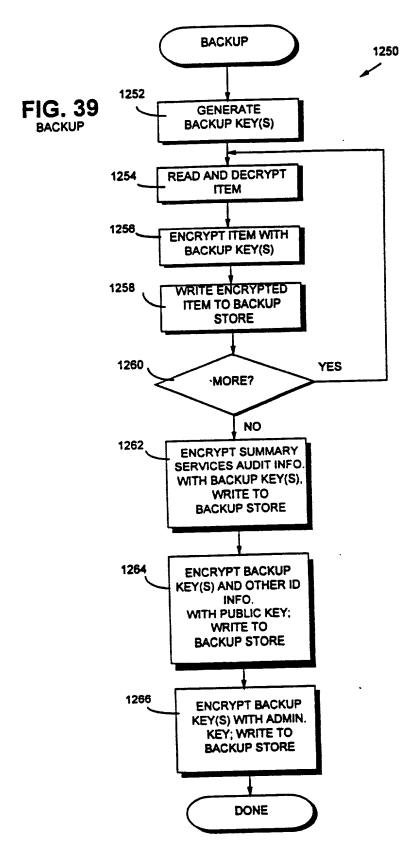


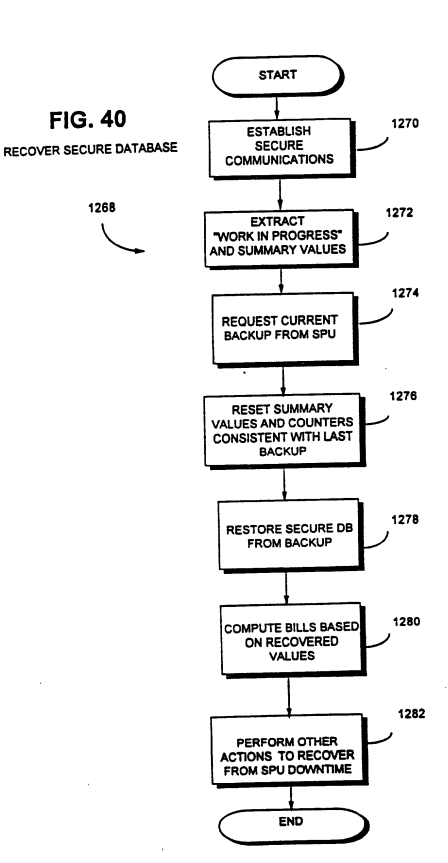
FIG. 38





x: •

: : .



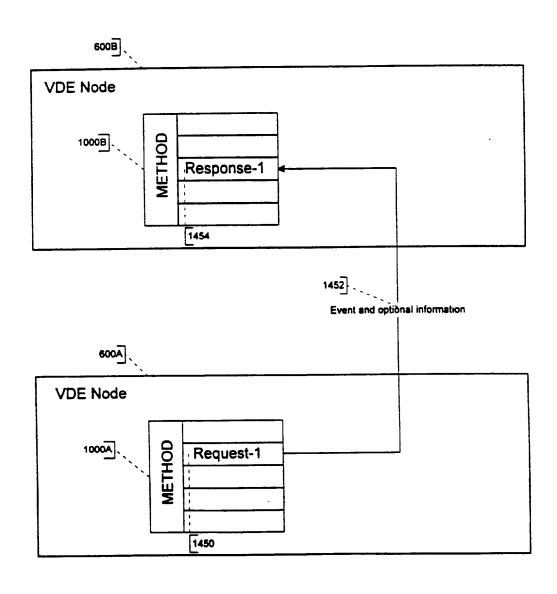
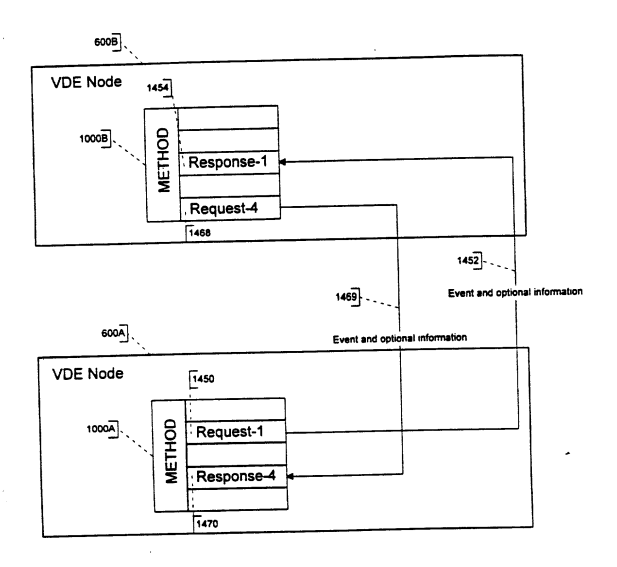


Figure 41a



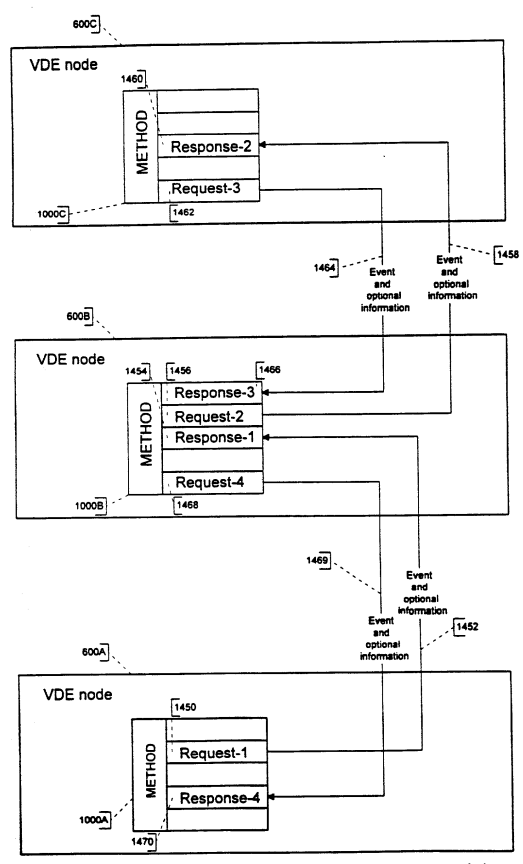


Figure 41c

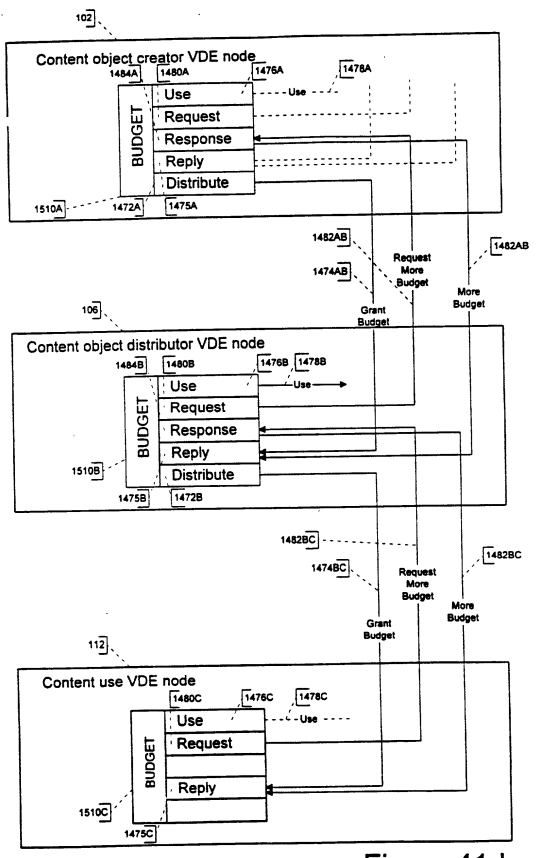
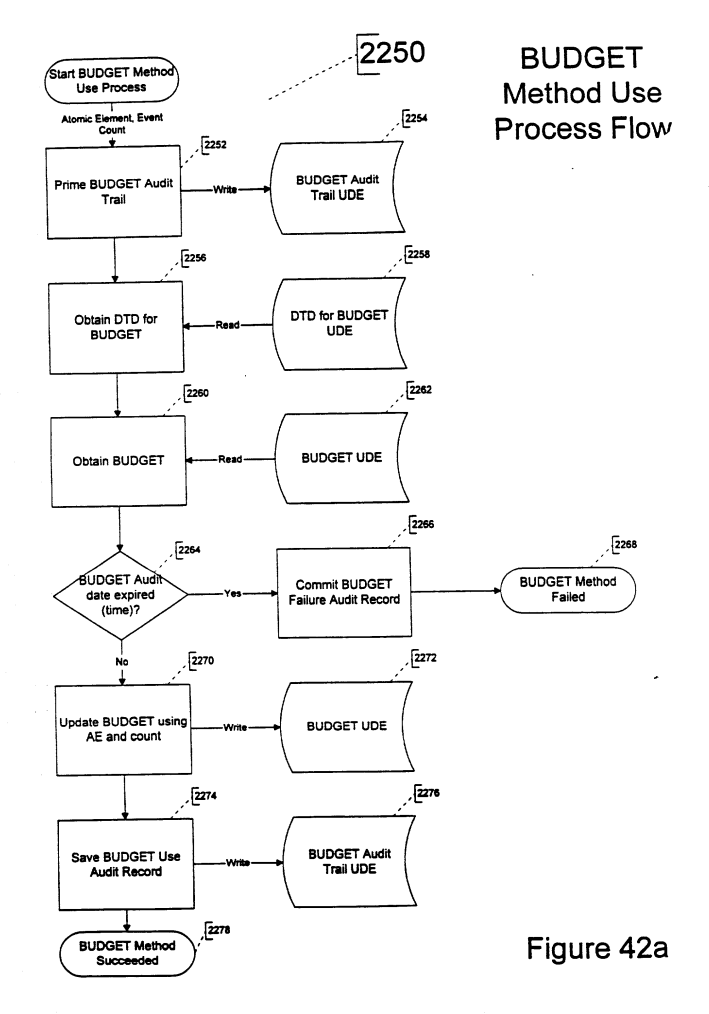
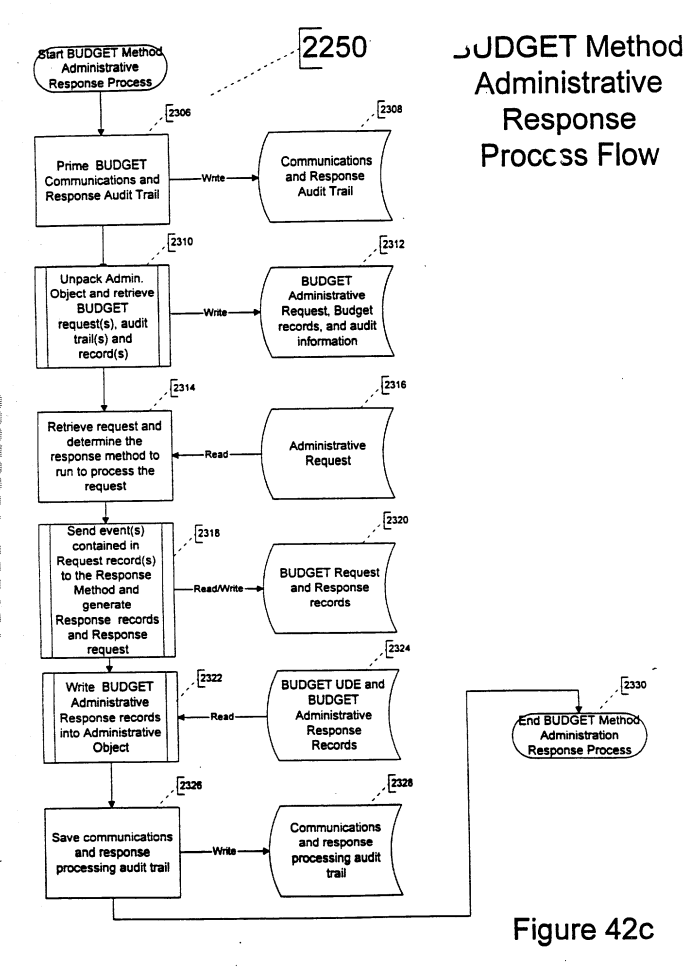
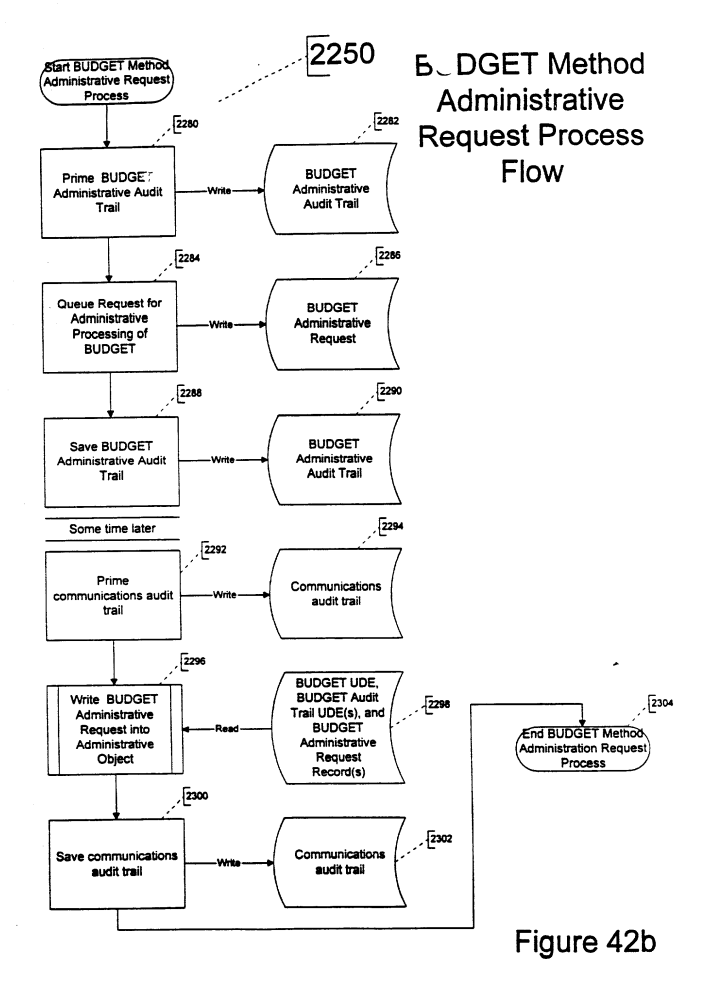
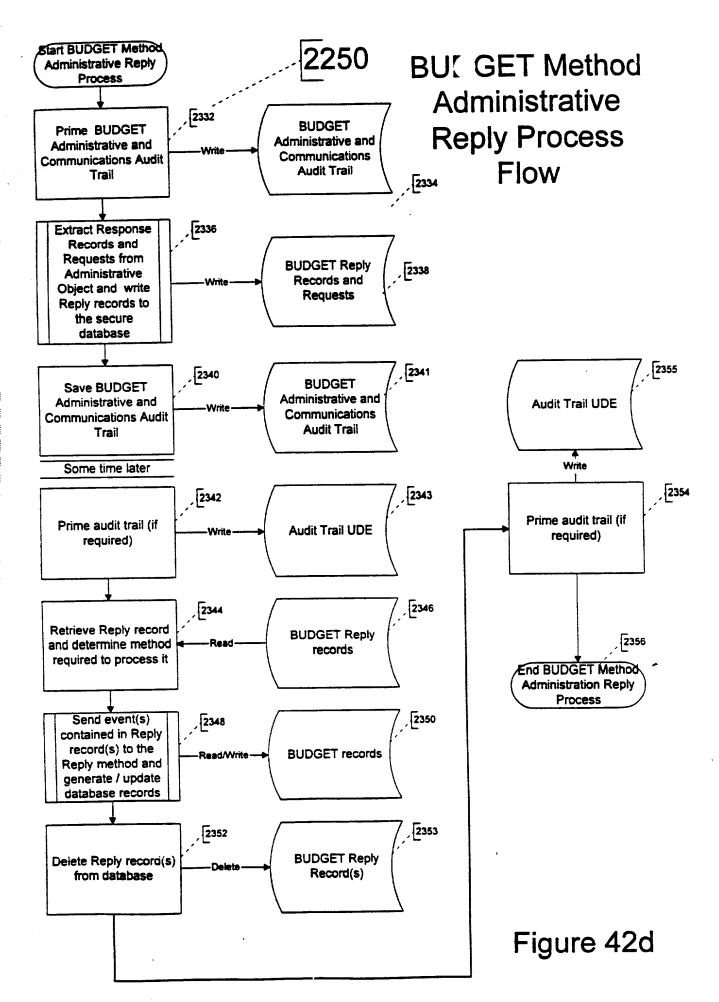


Figure 41d





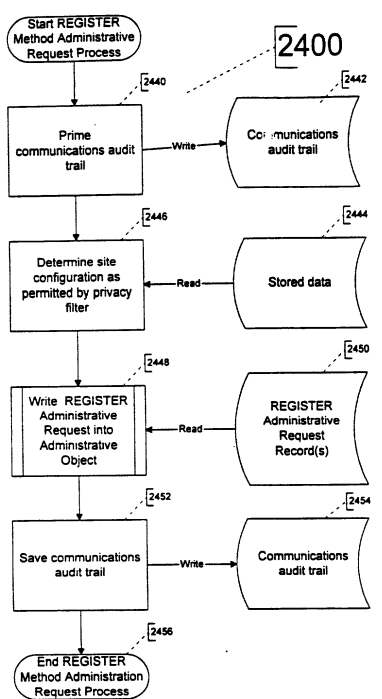




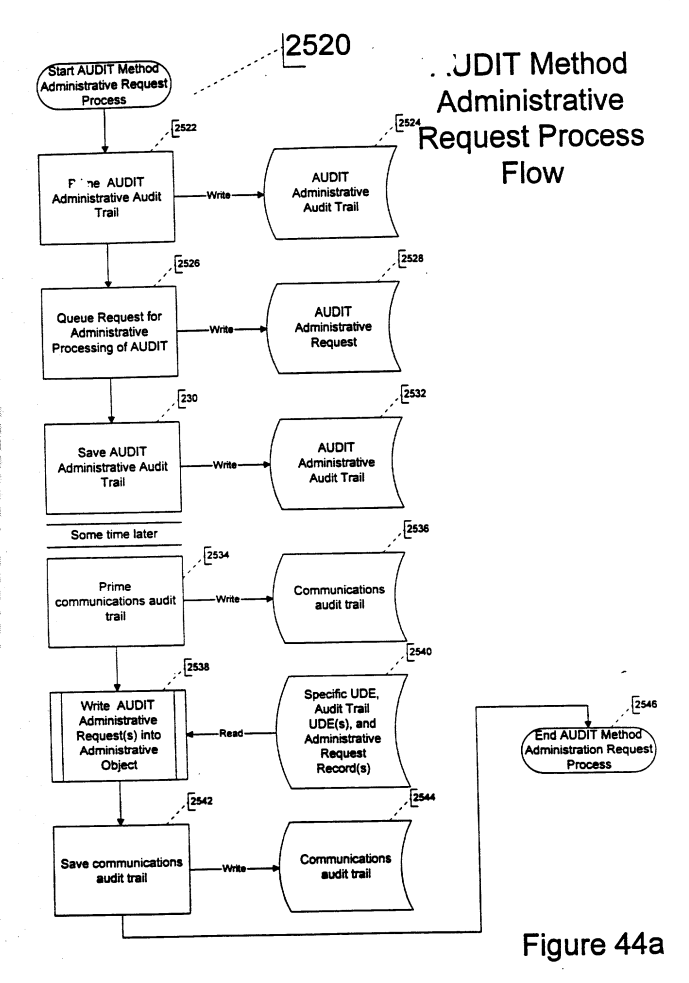
2400

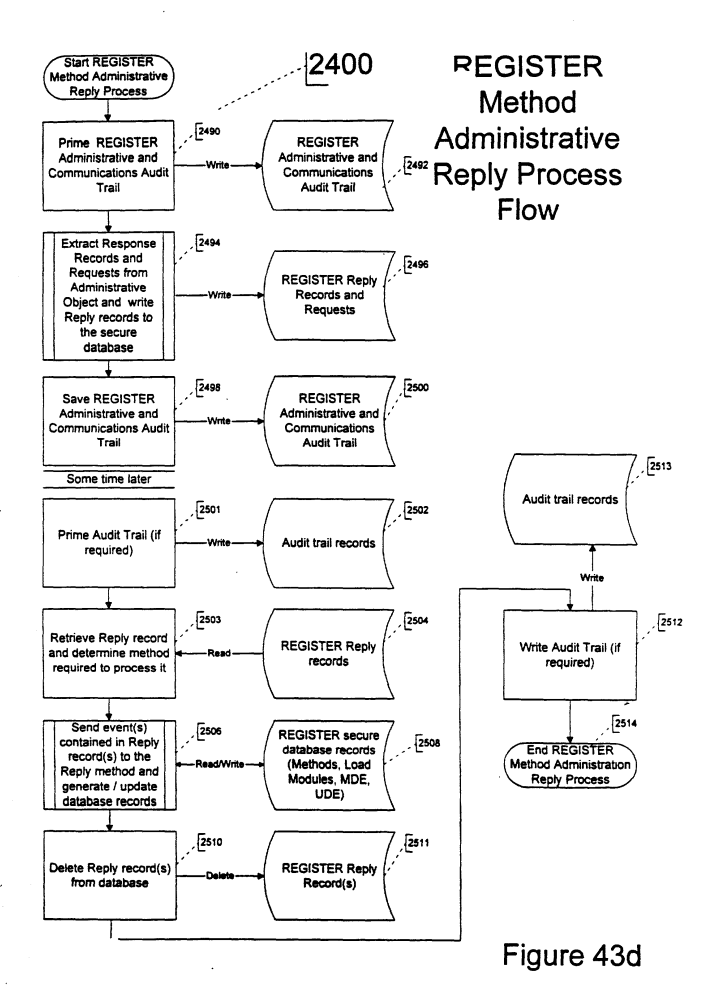
Start Register Method

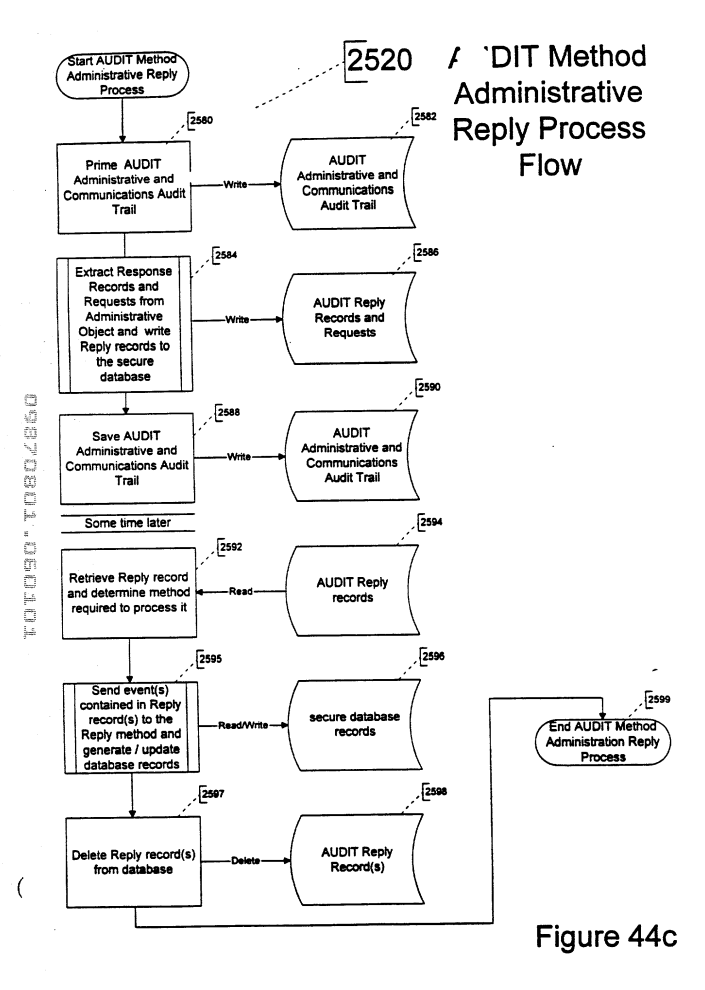
REGISTER

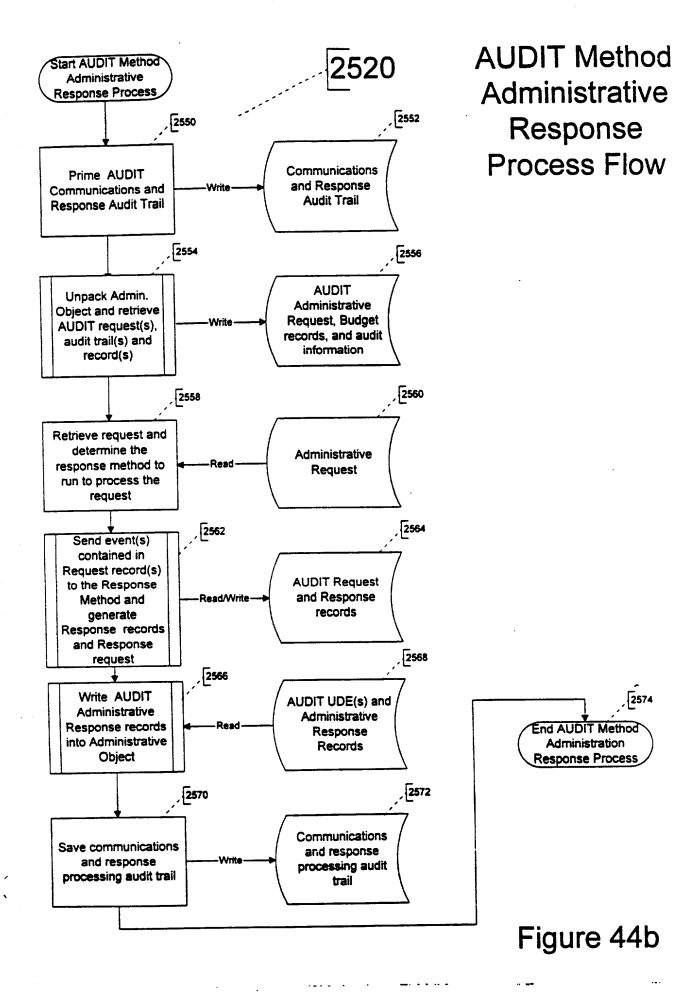


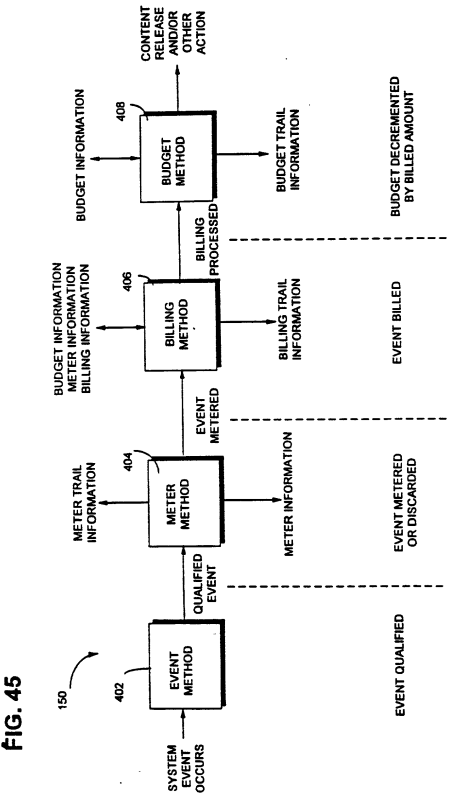
REGISTER
Method
Administrative
Request Process
Flow







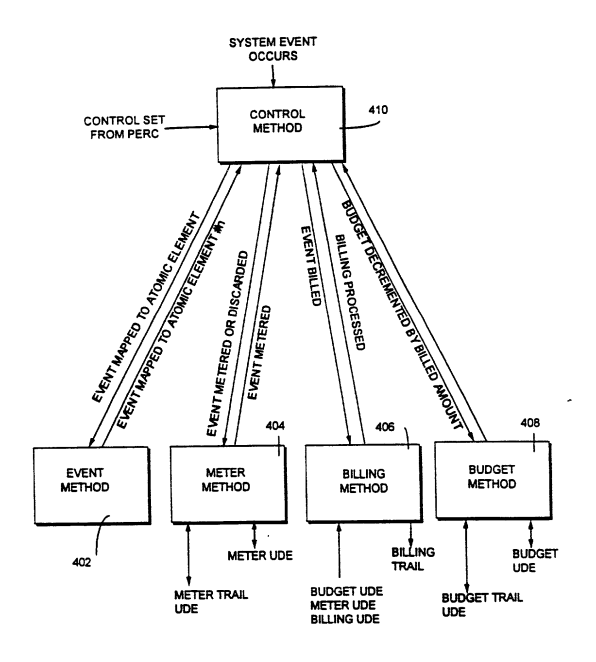


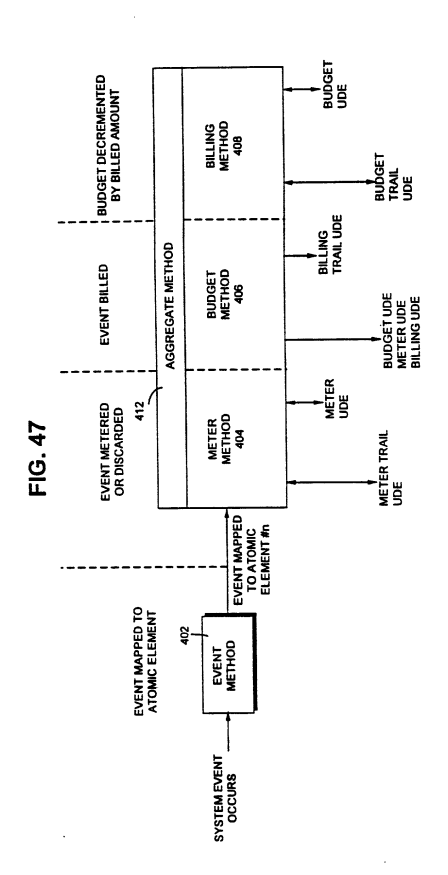


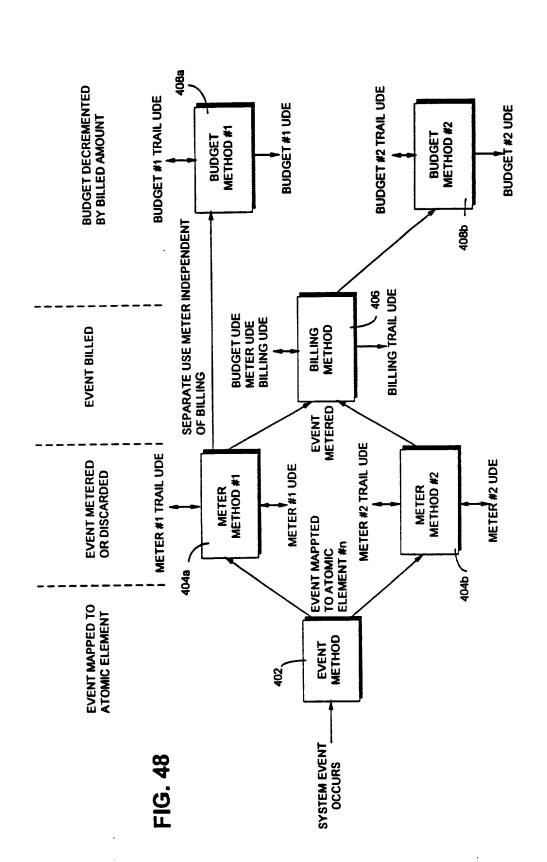
d,

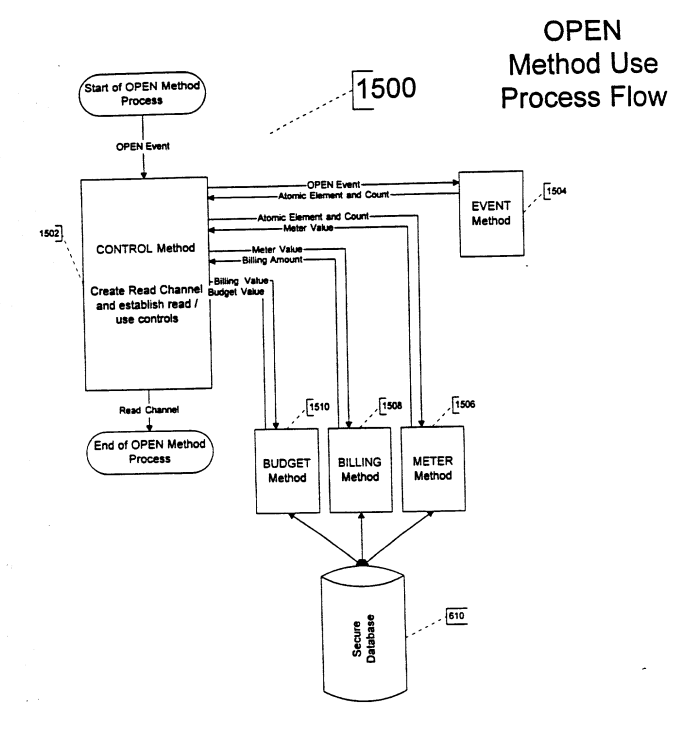
1

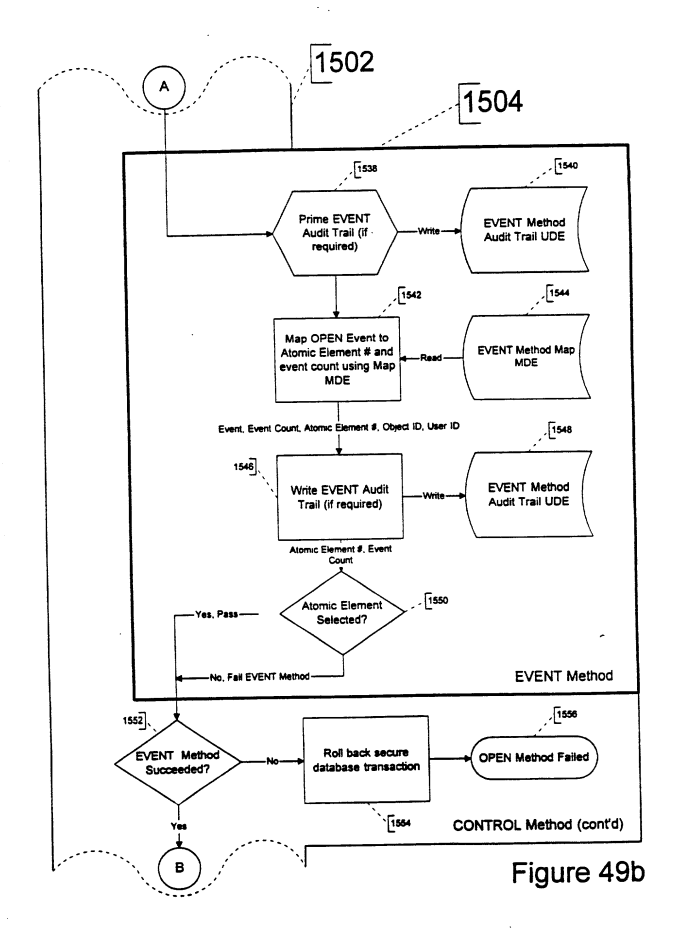
FIG. 46

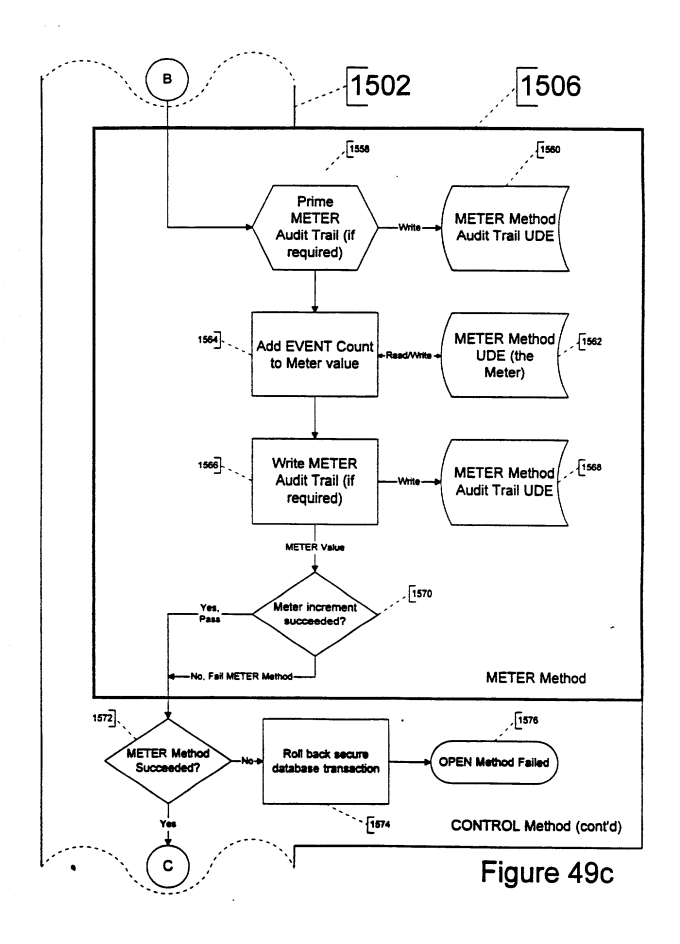


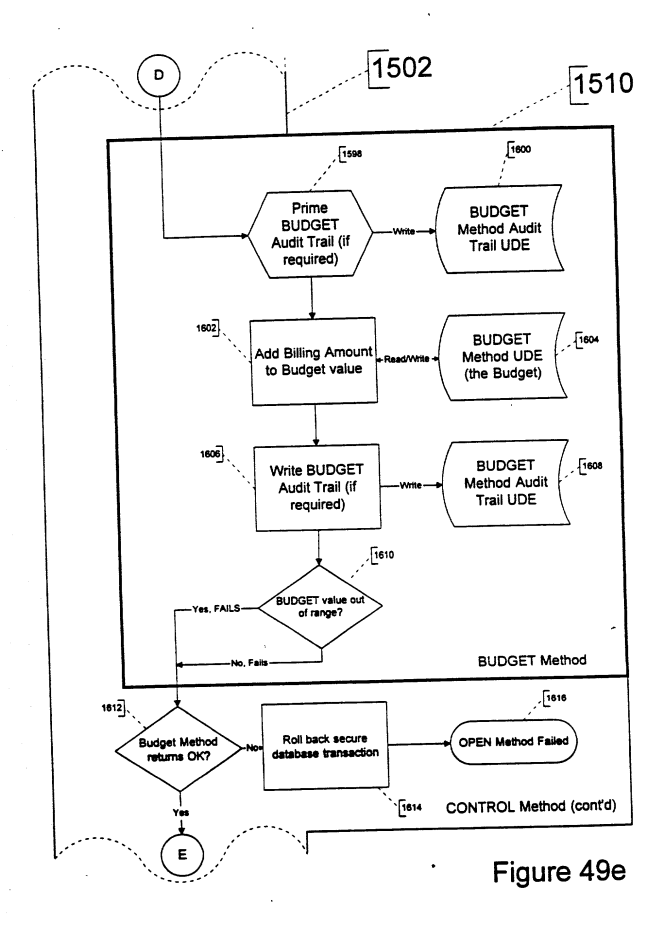


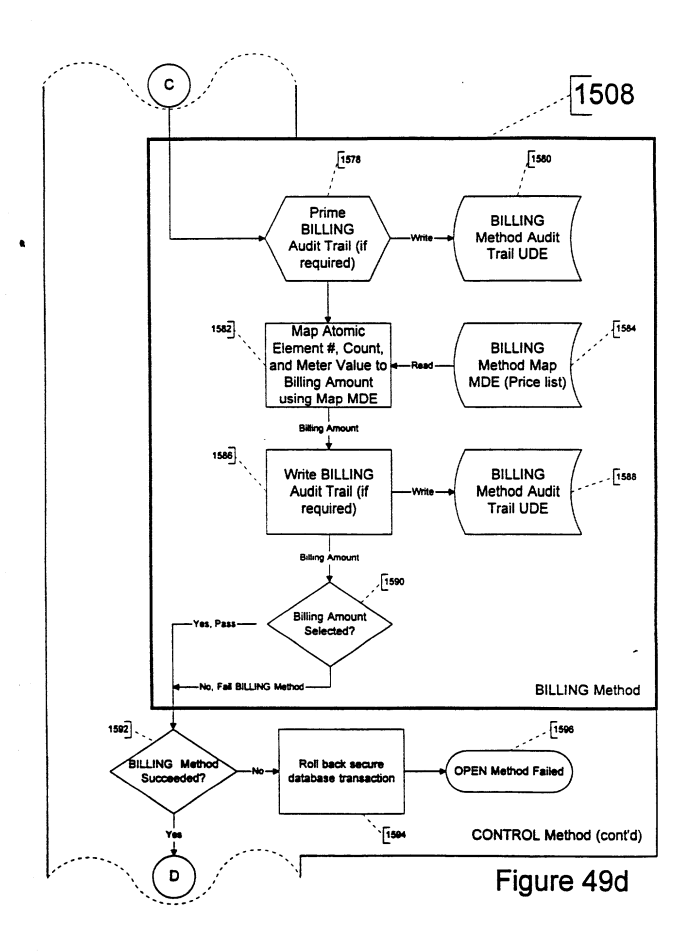












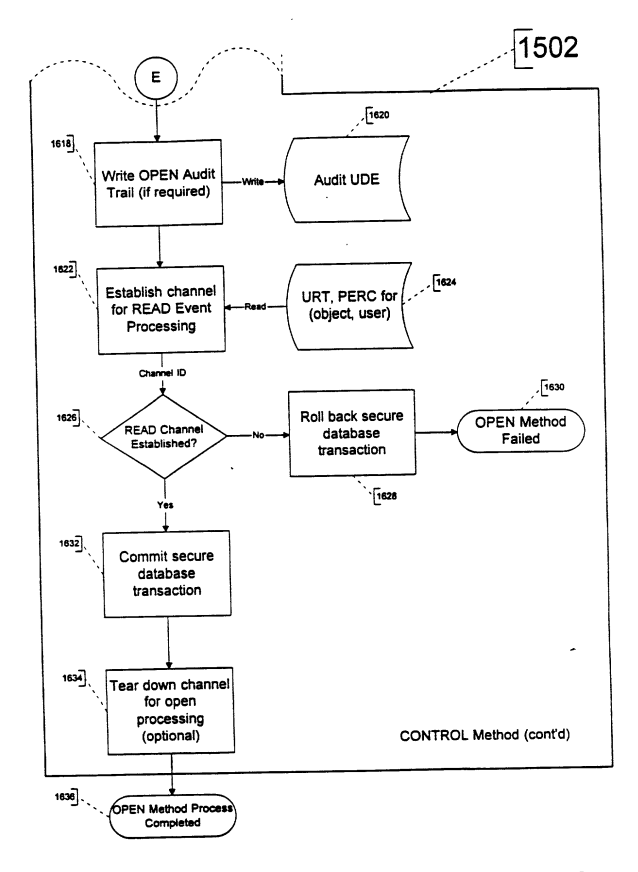
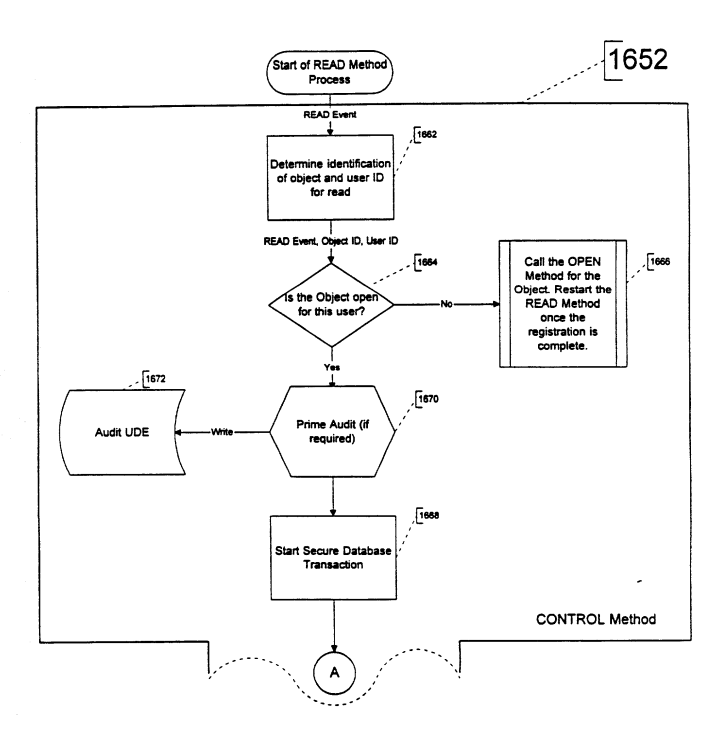
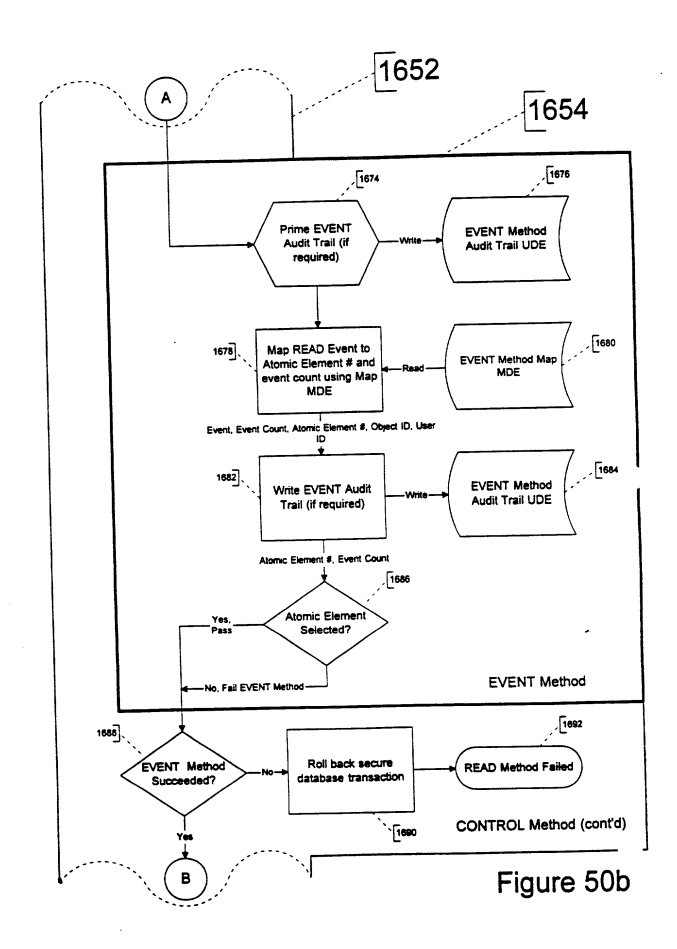
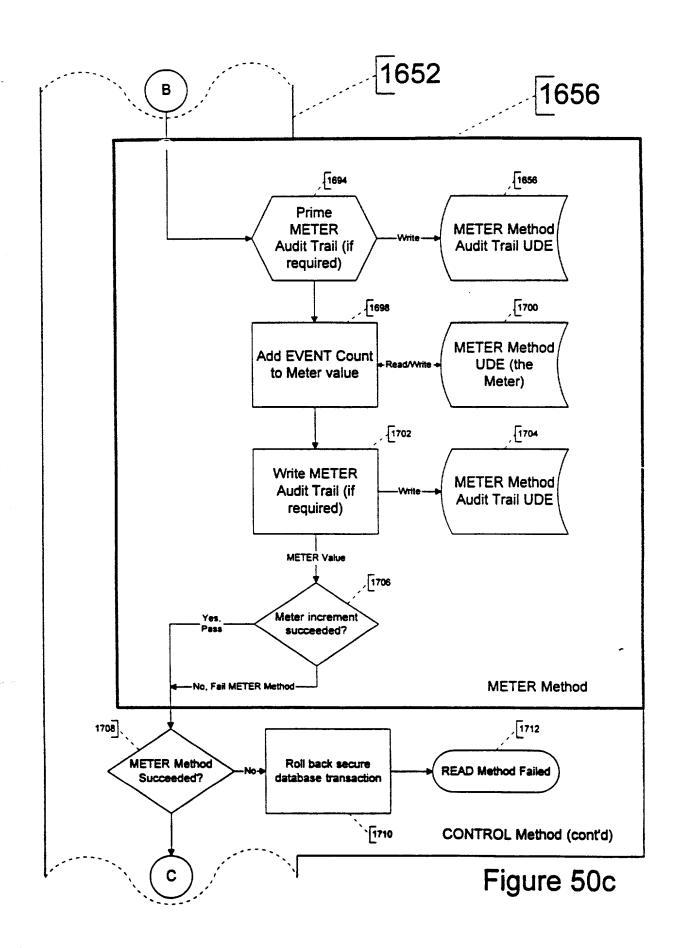
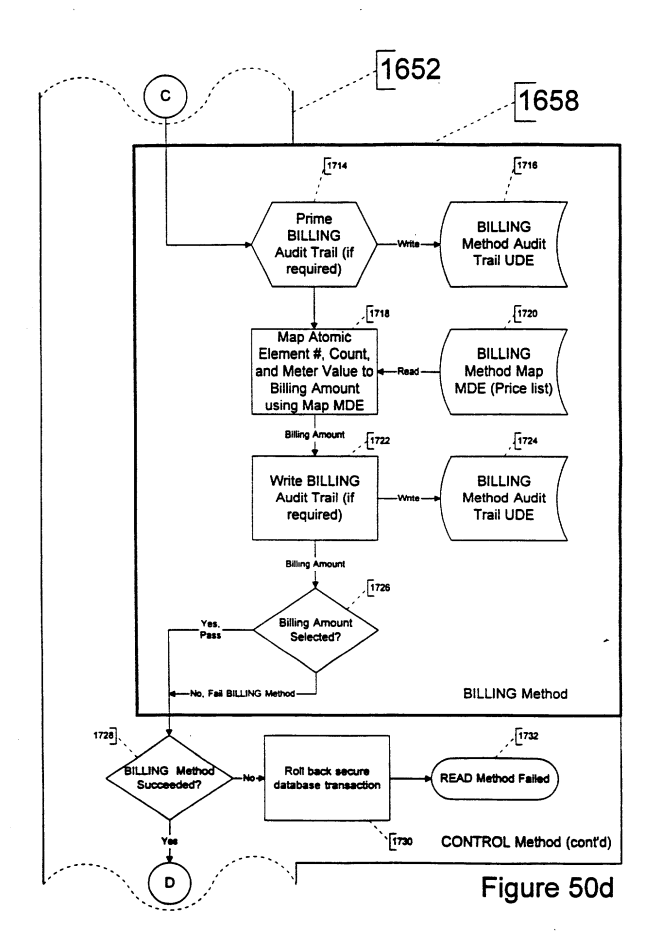


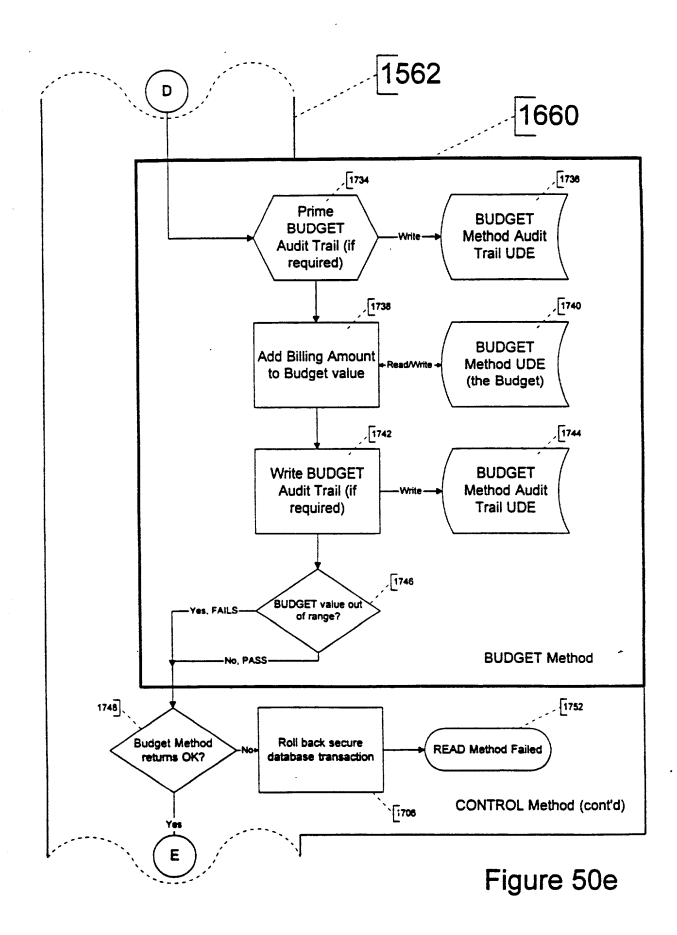
Figure 49f











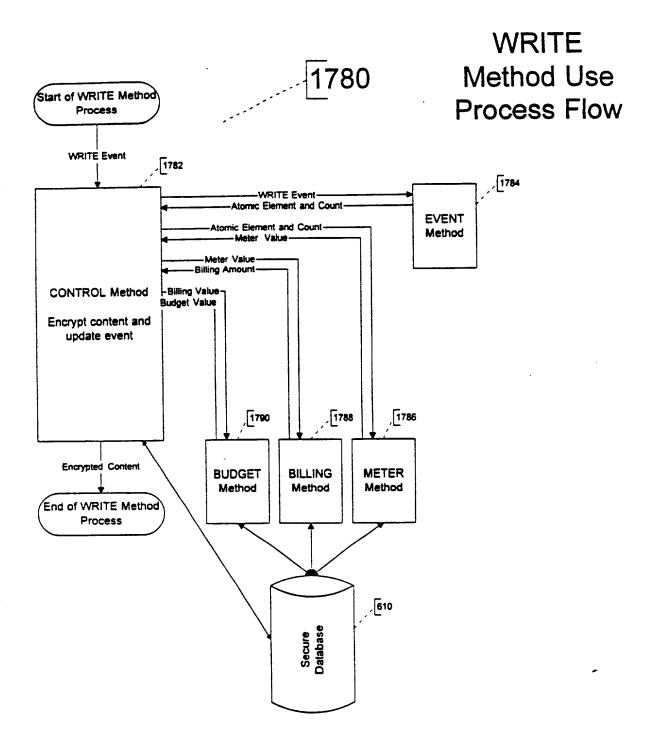


Figure 51

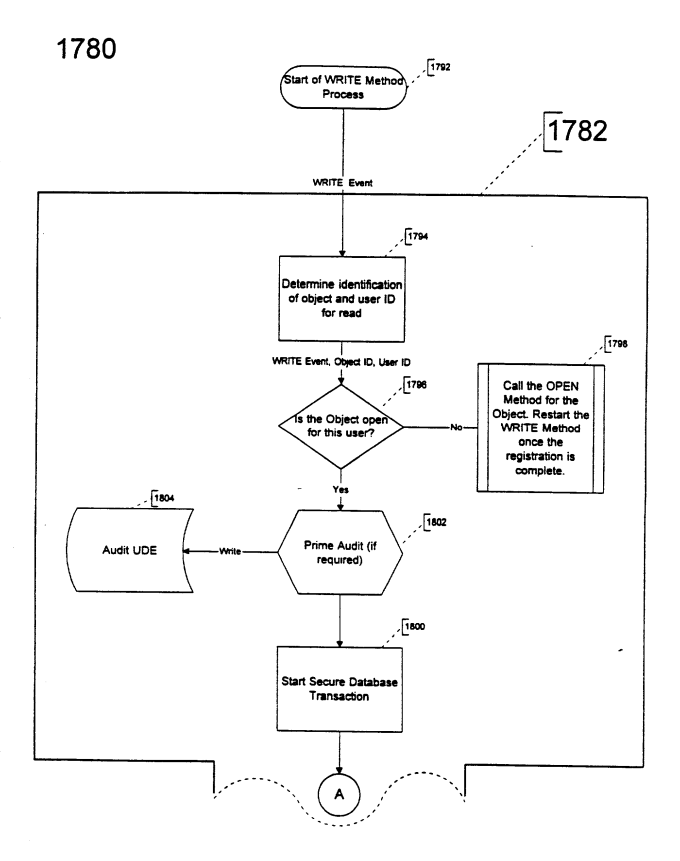
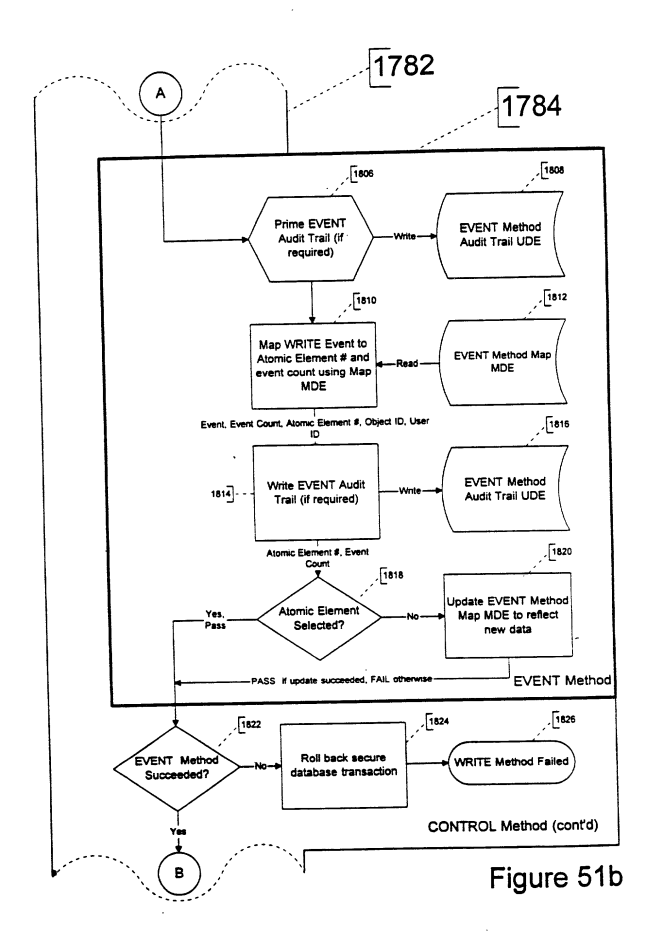
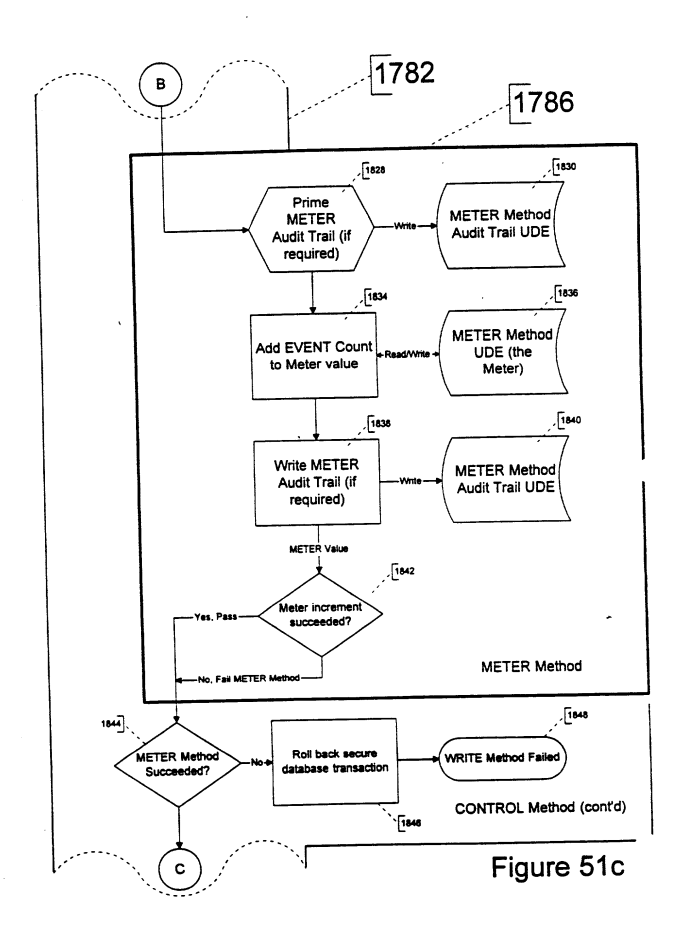
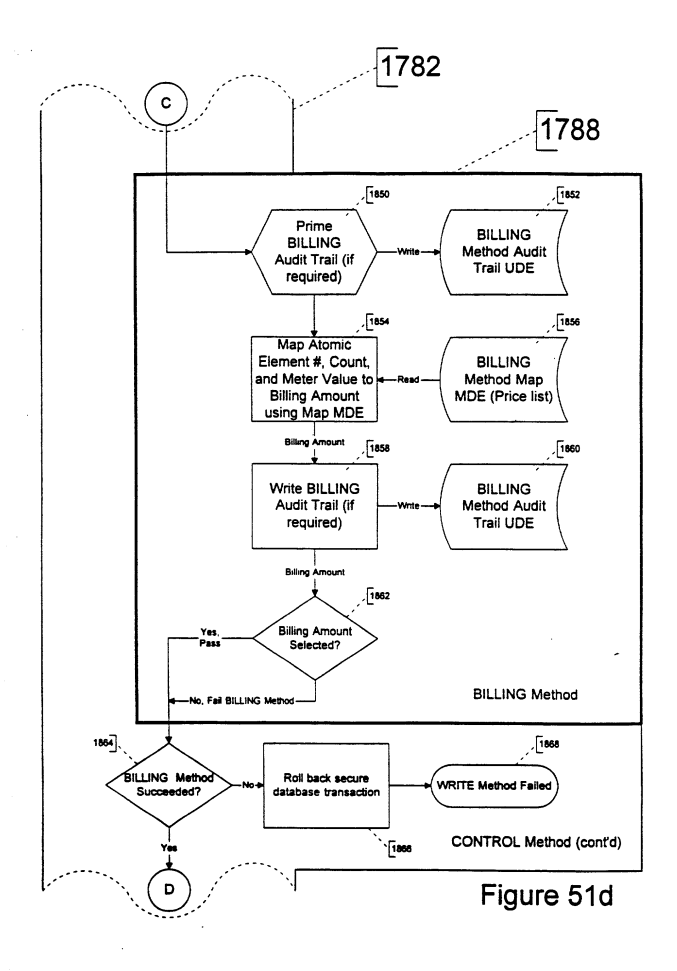
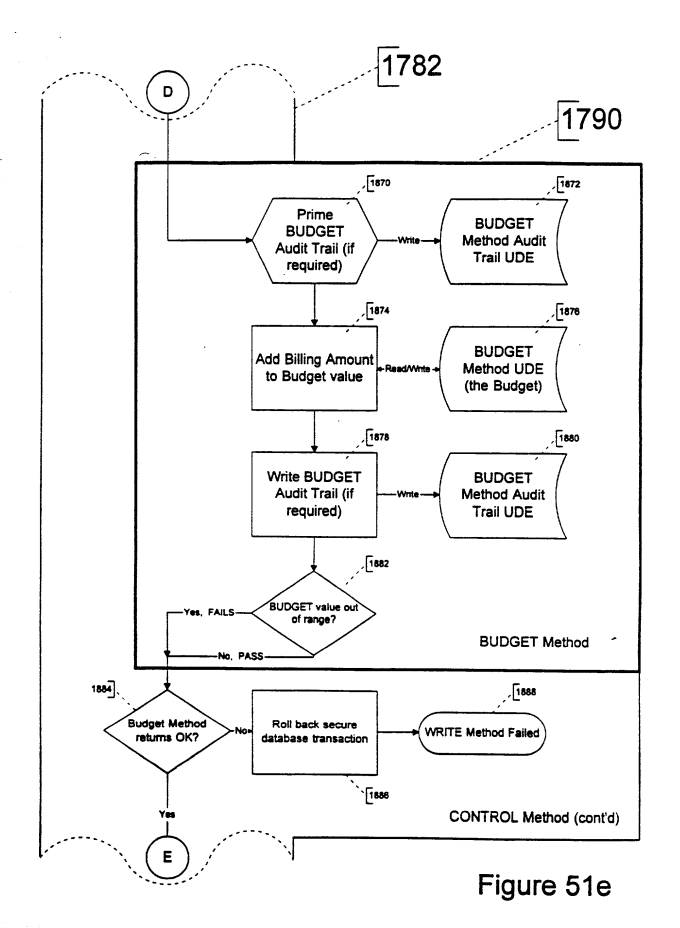


Figure 51a









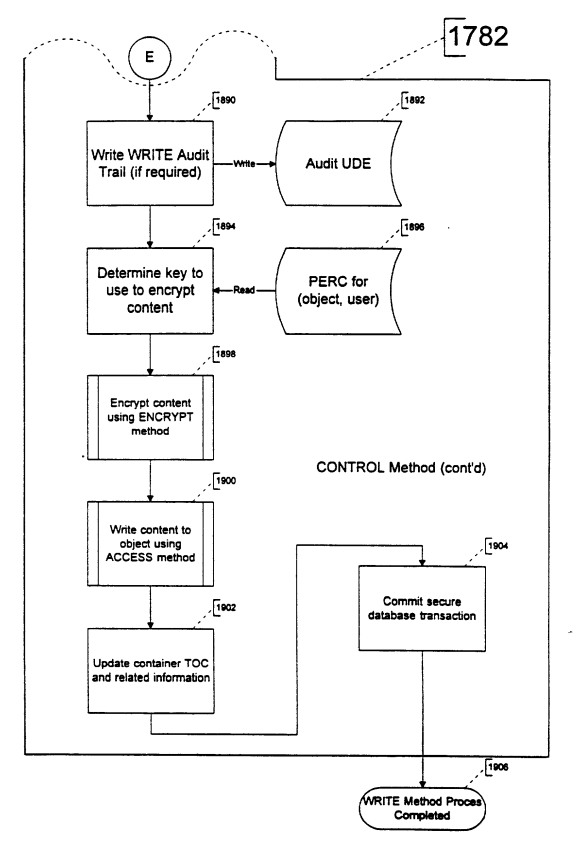
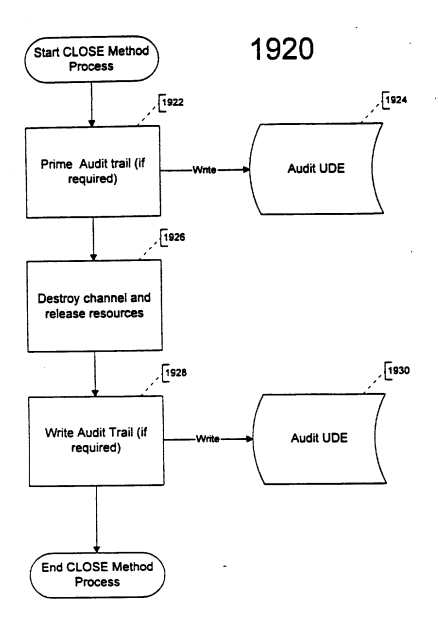
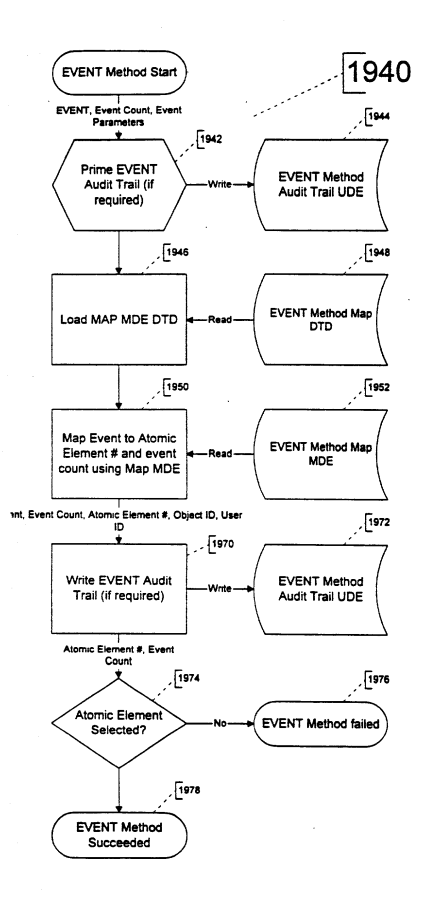


Figure 51f

Ú.

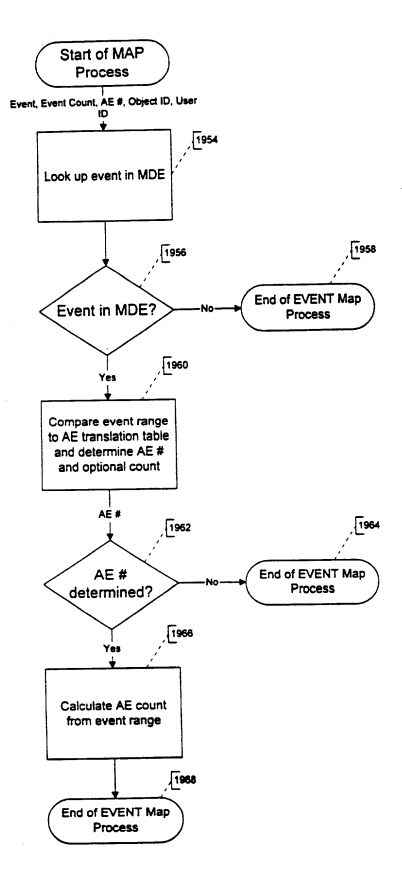


CLOSE Method Process Flow



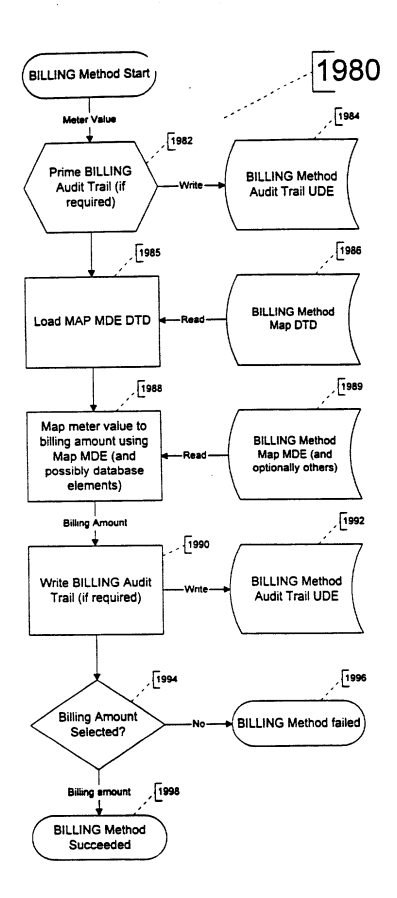
EVENT Method Process Flows

Figure 53a

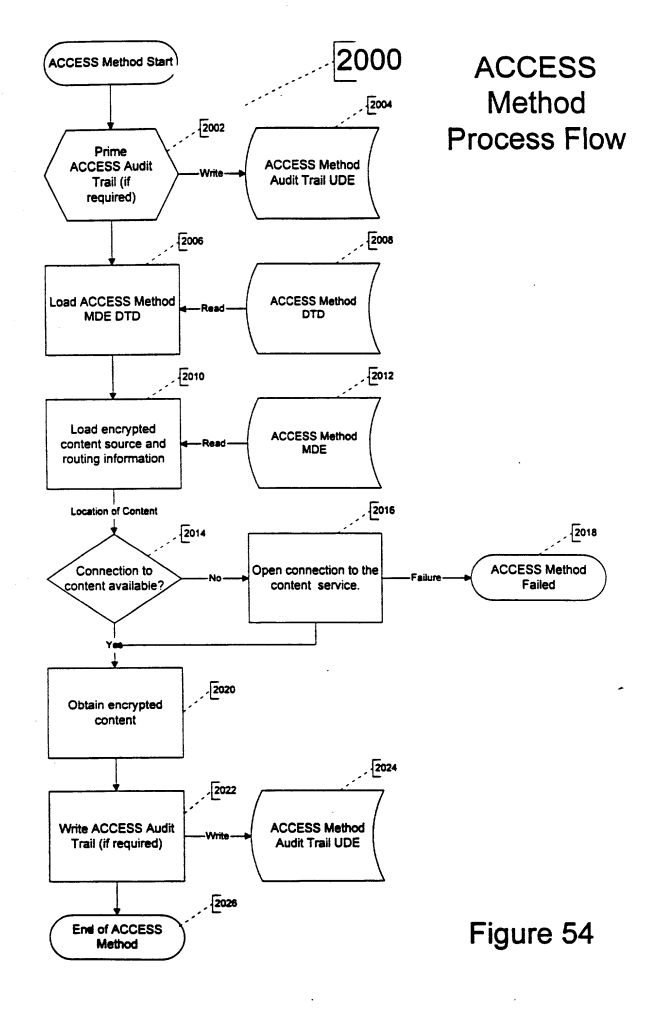


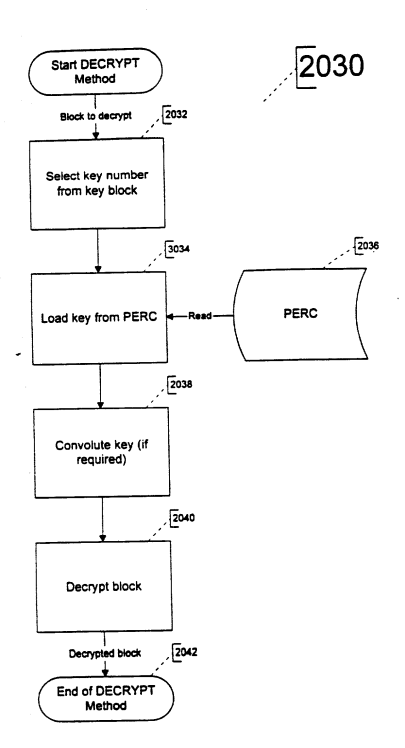
Sample EVENT Method Mapping Process

. ...

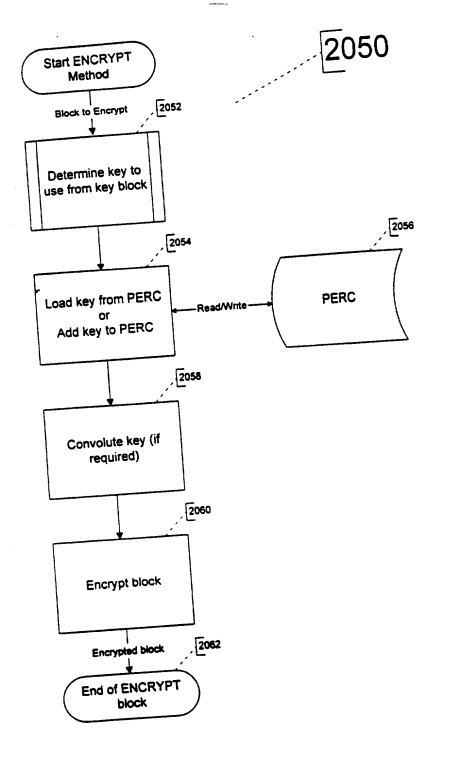


BILLING Method Process Flows





DECRYPT Method Process Flow



ENCRYPT Method Process Flow

Start CONTENT

Method

Content description

derived from

contents or static

value?

2072

Securely read

information from

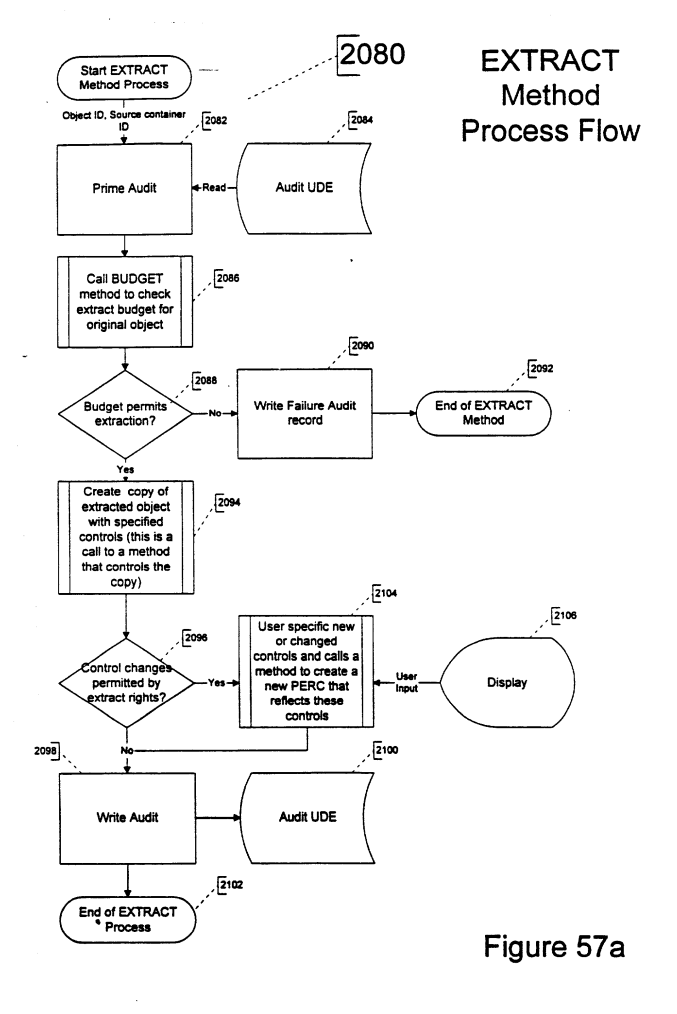
container

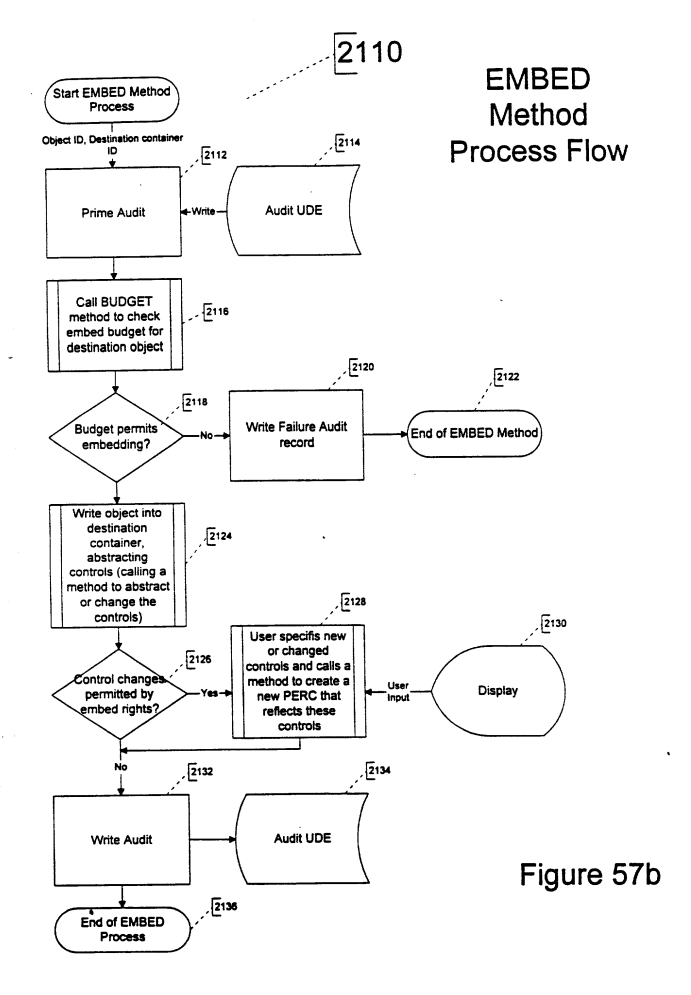
(according to

synopsis algorithm)

and produce synopsis

CONTENT Method Process Flow





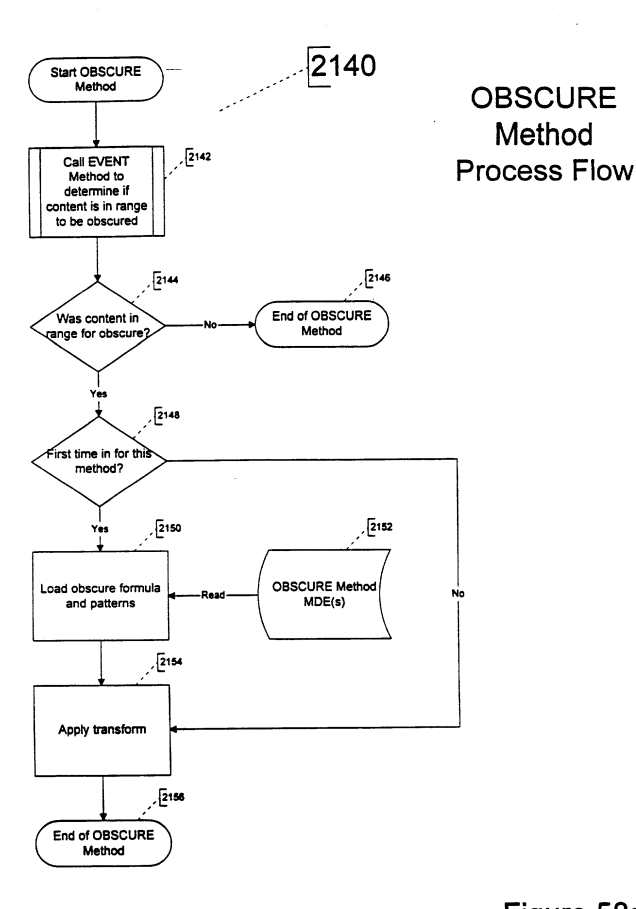


Figure 58a

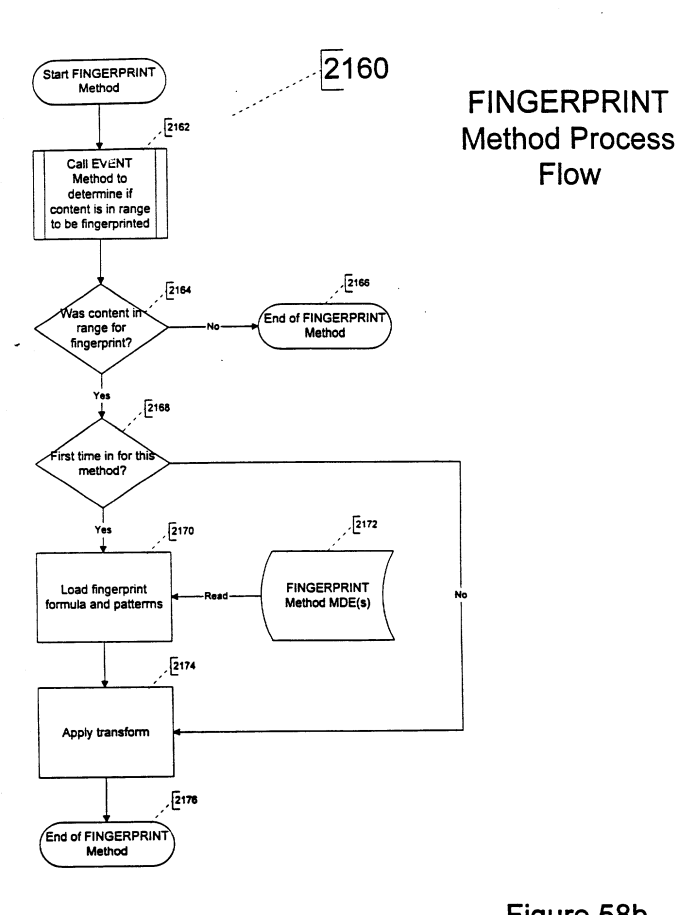


Figure 58b

Flow

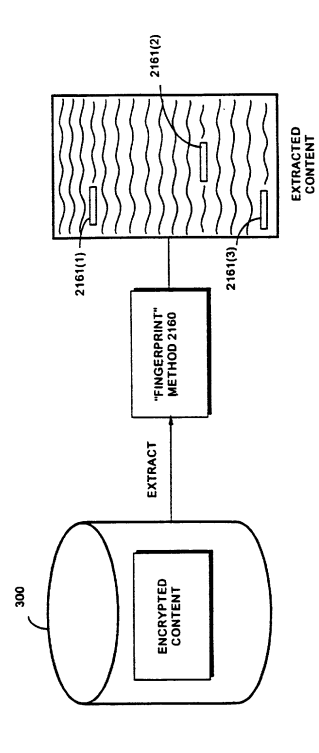
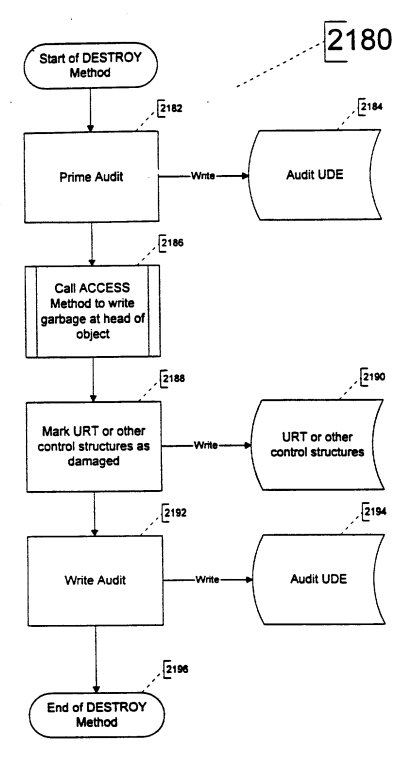
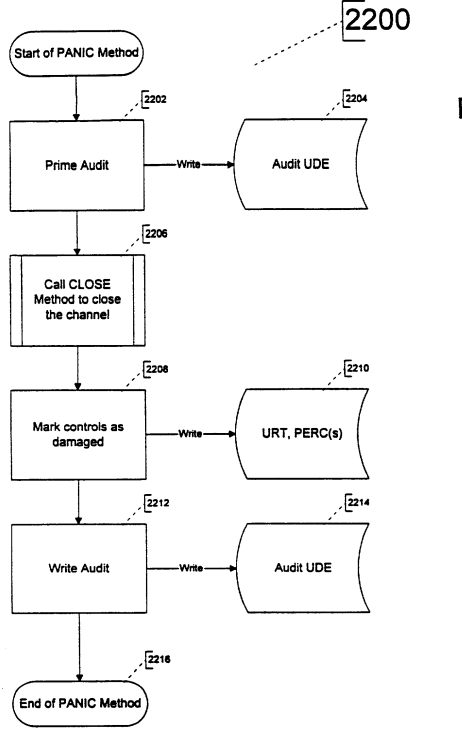


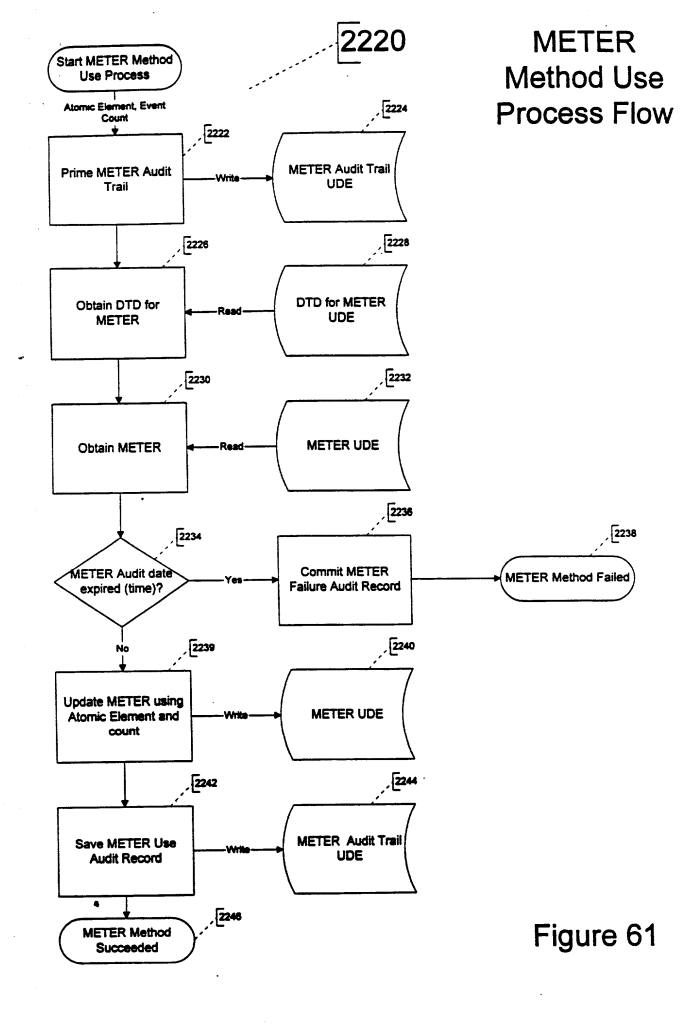
FIG. 58C



DESTROY
Method
Process Flow

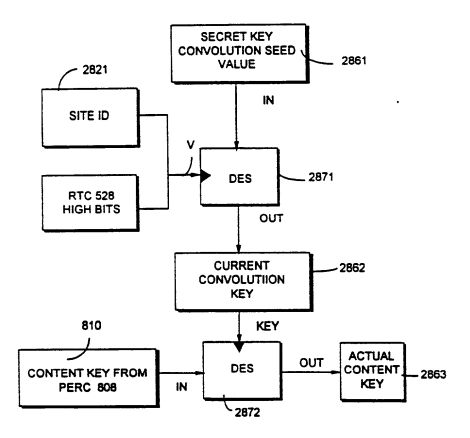


PANIC Method Process Flow

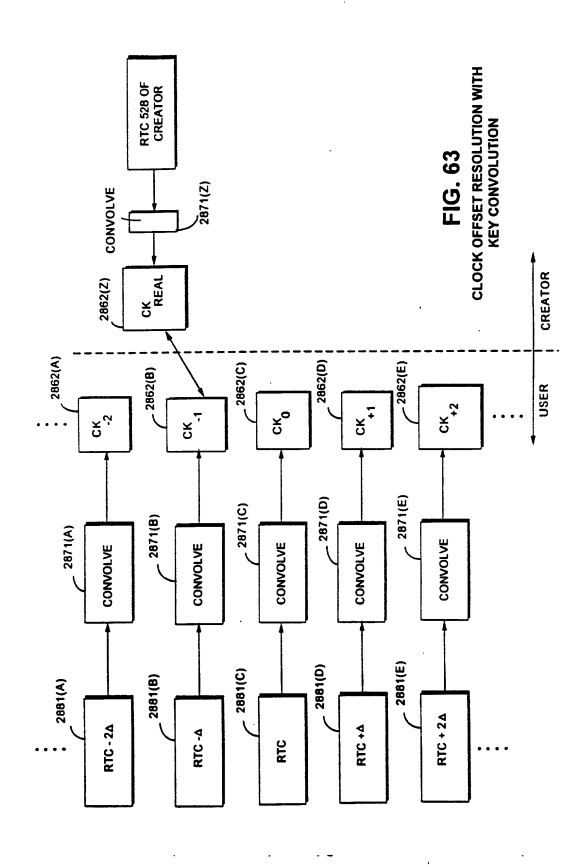


Ç.

FIG. 62
KEY CONVOLUTION PROCESS



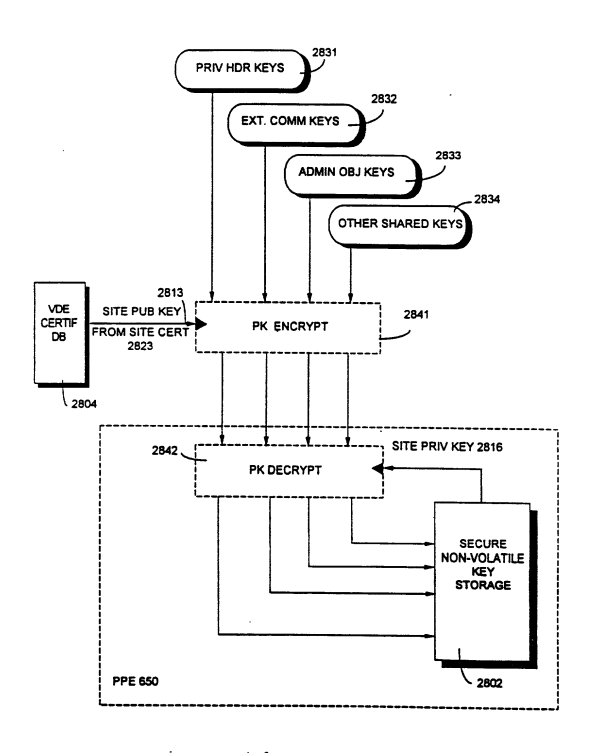
• • •



2813, 2814 LM CERT. PUB KEY(S) DOWNLOAD PUB KEY(S) 2811 MFG SITE CERT **PUB KEY** 2812 PPE EXTENSION TO **GEN SITE CERT** MFG SITE CERT **DURING MFG PRIV KEY** (OPTIONAL) 2823 **VDE** MFG CERT. GEN CERTIF. SITE ID (PK SIGN) DB CERT 2804 2803 SITE ID AND CHARACTERISTICS 2821, 2822 2815 SITE PUB KEY SECURE NON-VOLATILE 2816 KEY **STORAGE** SITE PRIV KEY 2817 SITE DB KEYS 2816 2602 PPE SITE PRNG SEED 650

FIG. 64 SPU KEY INITIALIZATION/INSTALLATION

FIG. 65 KEY INSTALLATION & UPDATE



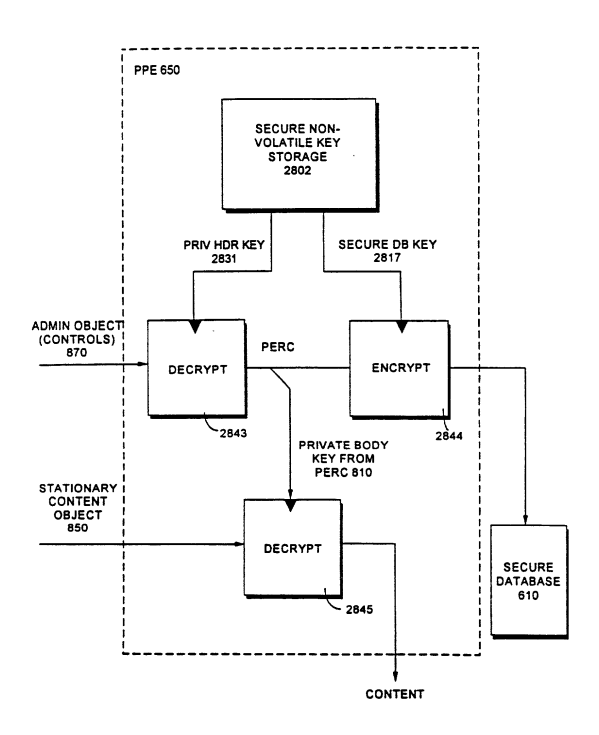


FIG. 66 STATIONARY OBJECT DECRYPTION

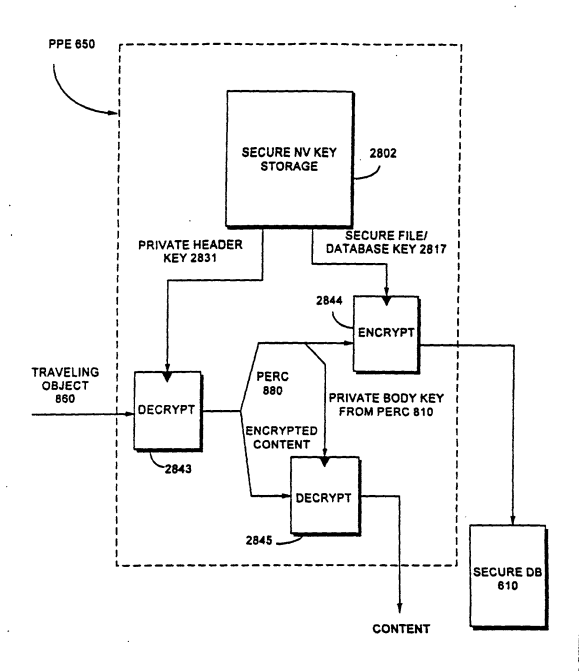
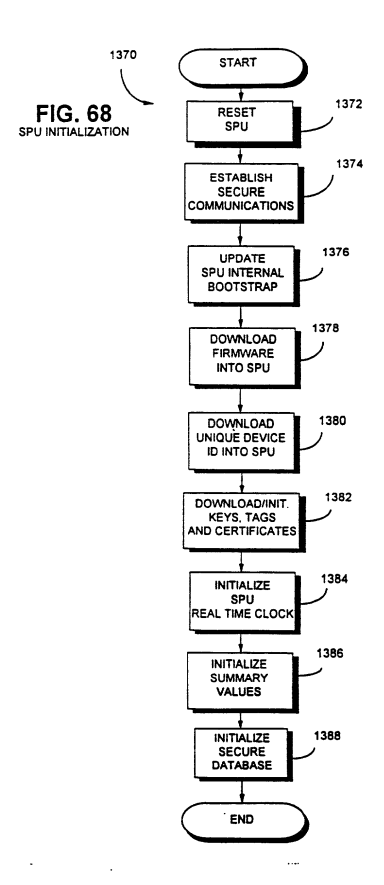
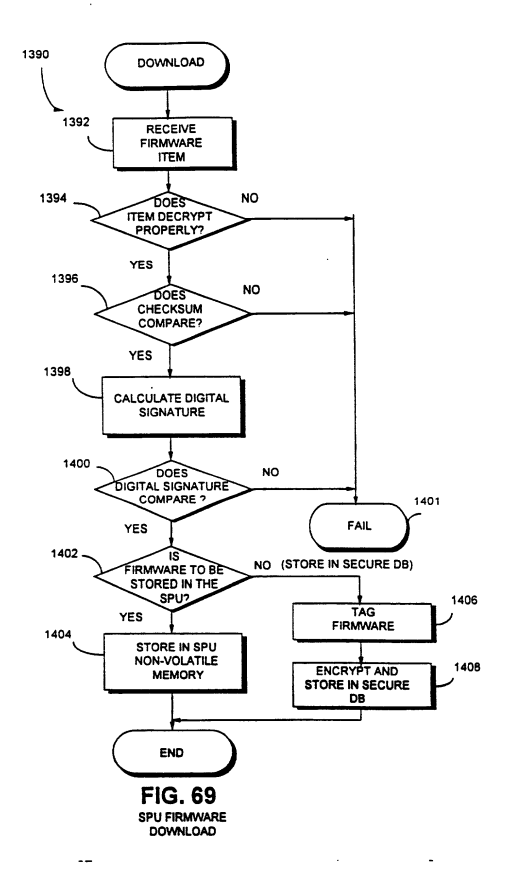


FIG. 67 TRAVELING OBJECT DECRYPTION

4 k ·

ţ





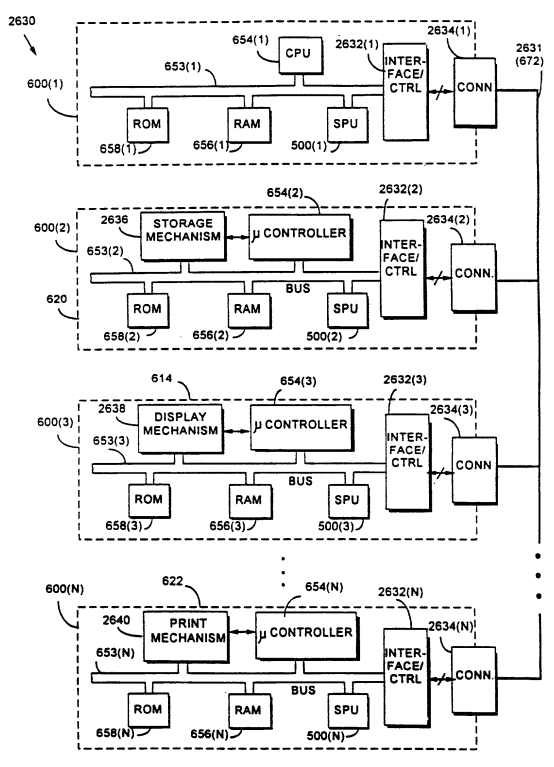
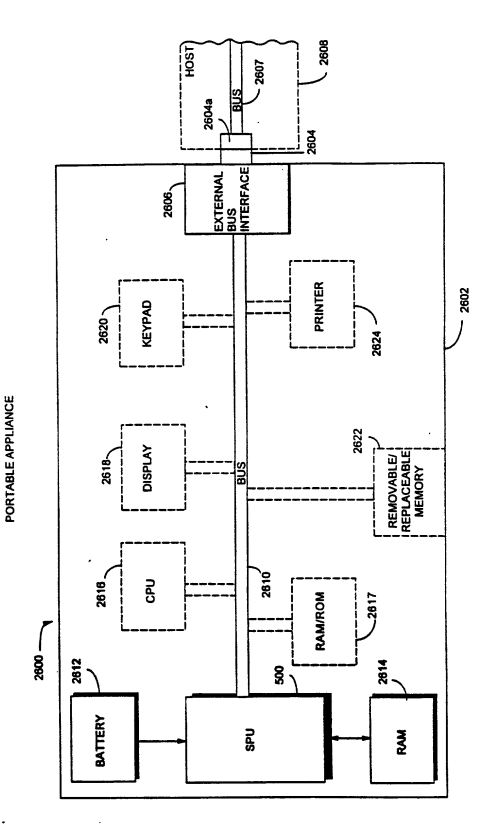


FIG. 70

1



in N

LOG IN USER INTERFACE			2
USER NAME:	SHEAR, V.		LOGIN
PASSWORD:	* * * *		CANCEL
LOGIN AT STARTUP			HELP
			

FIG. 72A

FIG. 72B

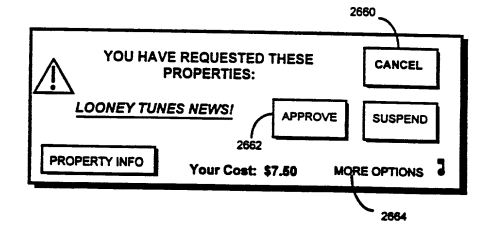
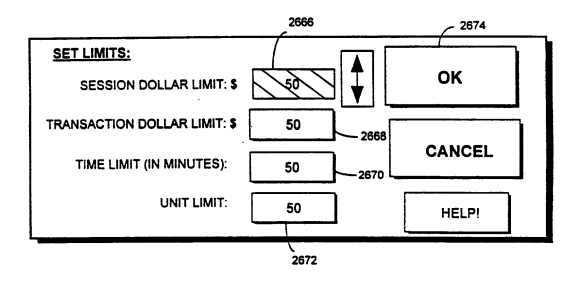
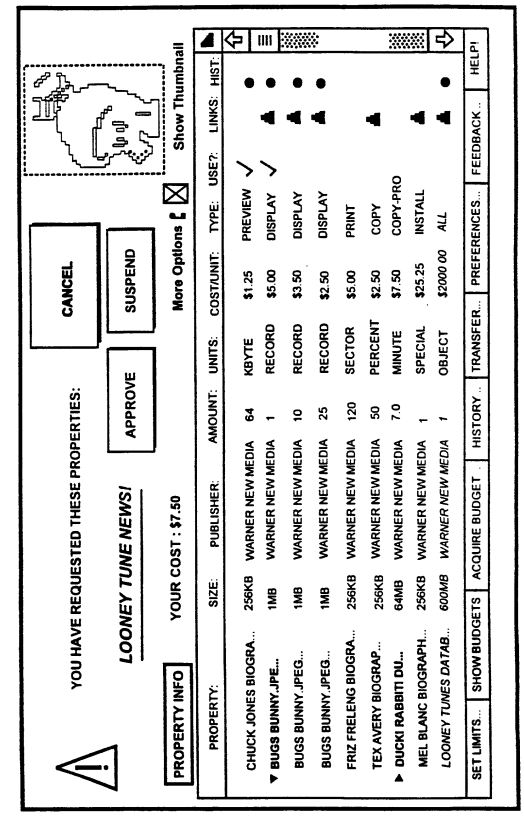


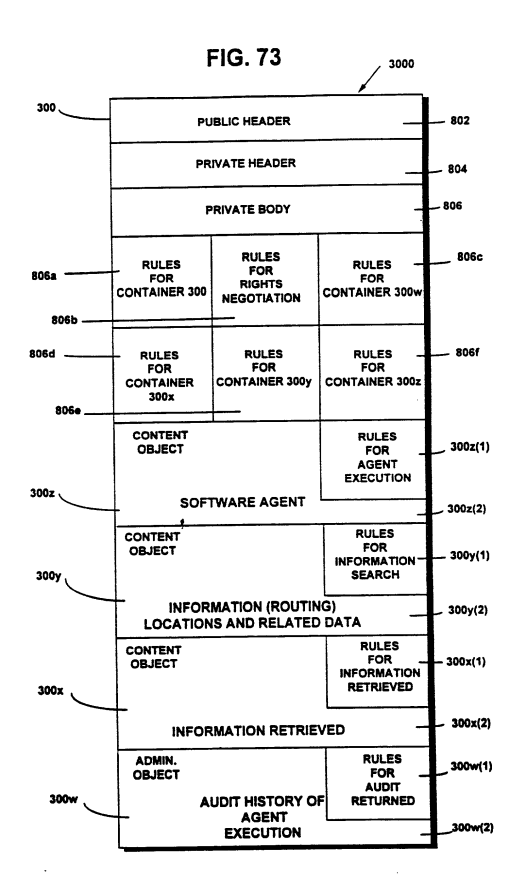
FIG. 72C



Í

FIG. 72D





ί

FIG. 74

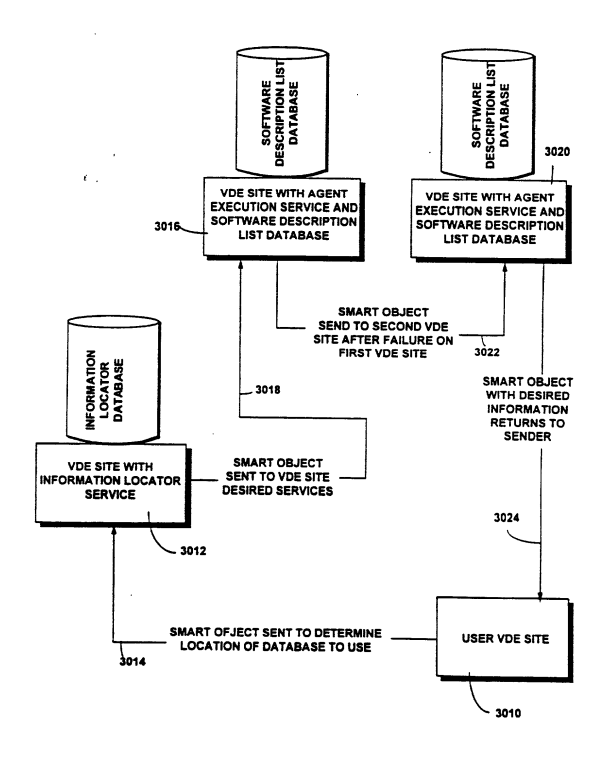


FIG. 75A

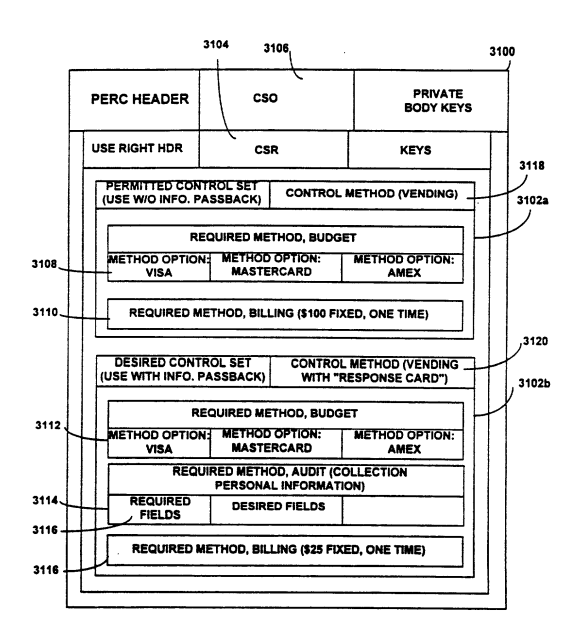
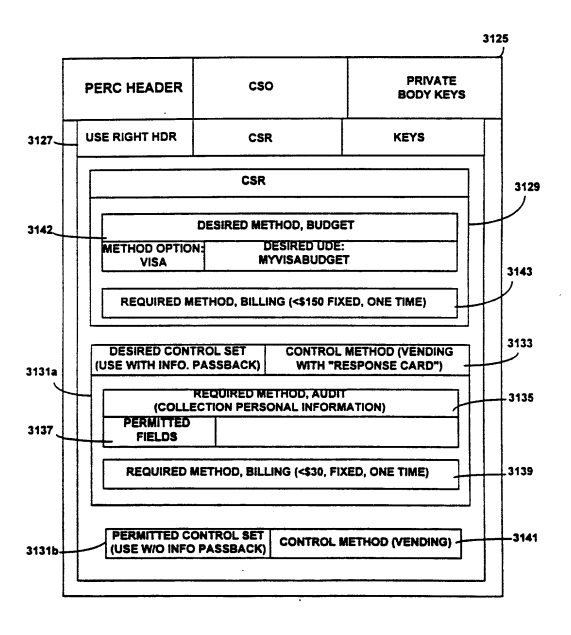
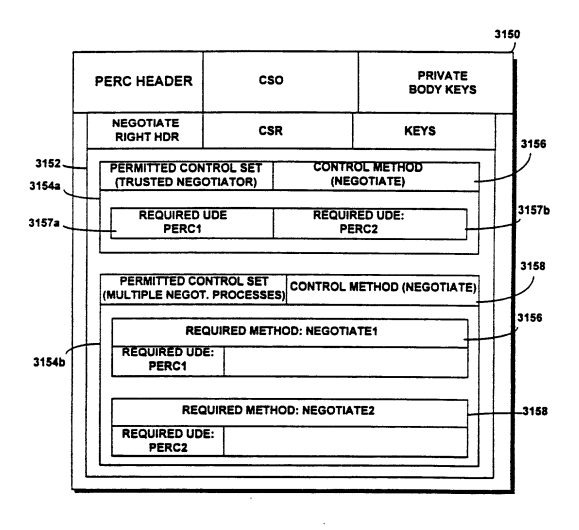


FIG. 75B



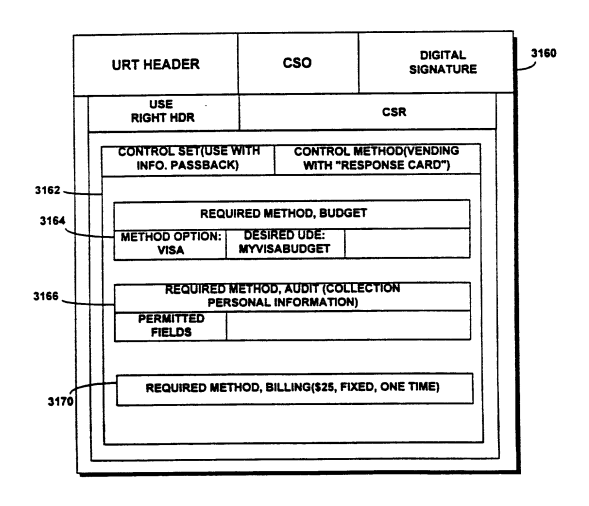
١. ...

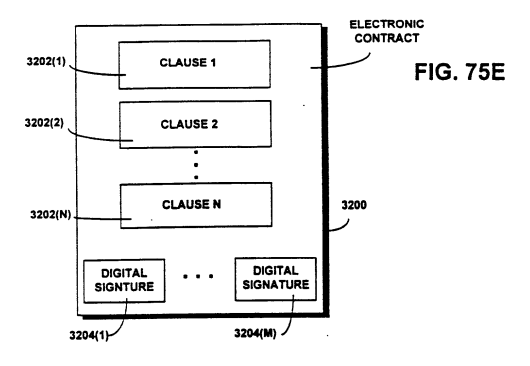
FIG. 75C



(

FIG. 75D





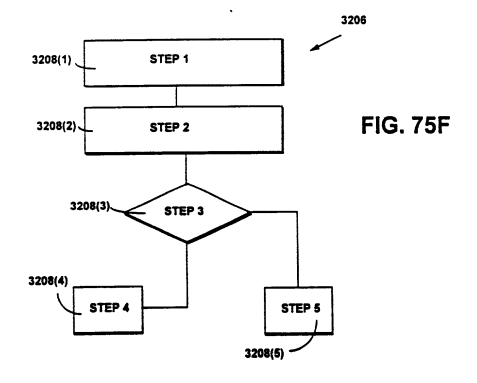


FIG. 76A

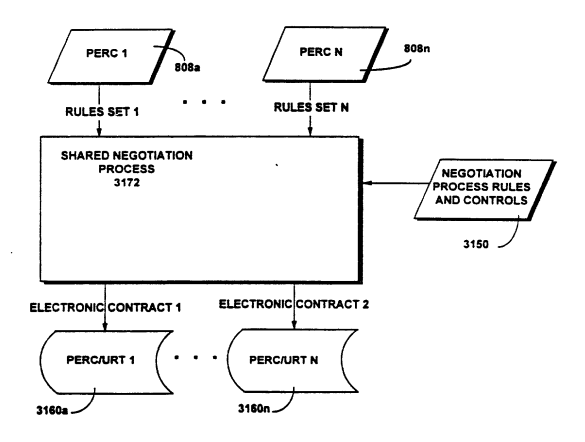
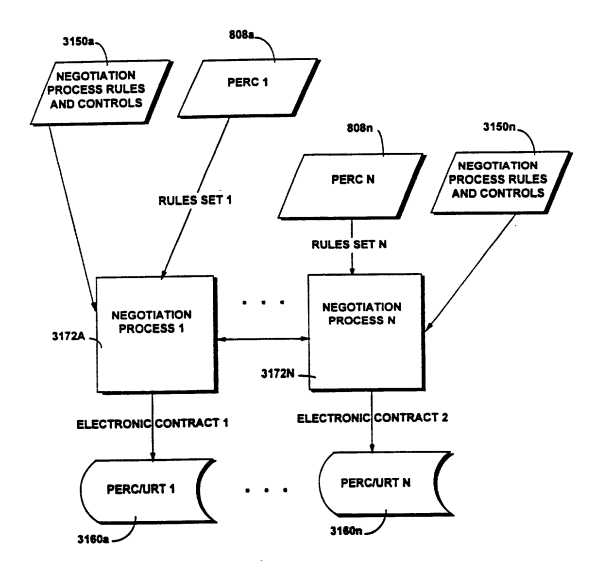
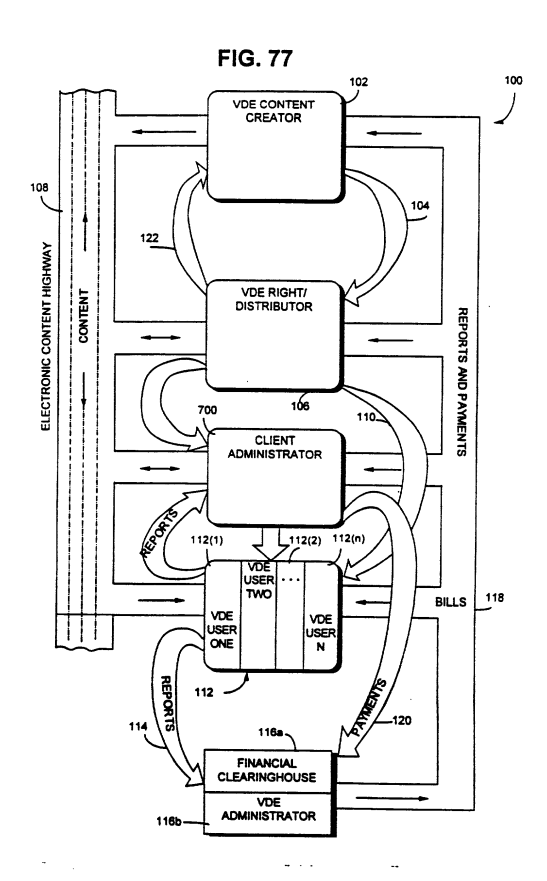
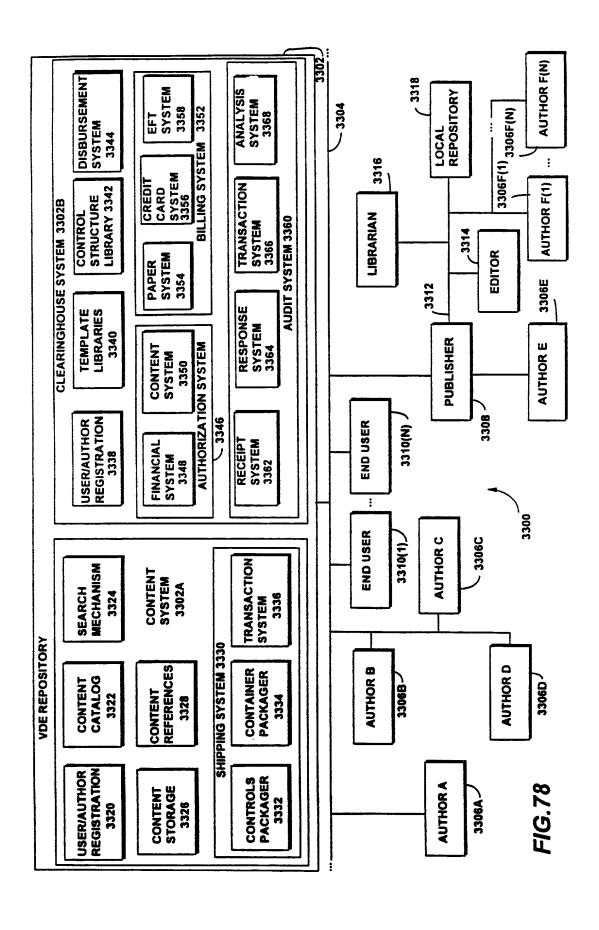


FIG. 76B







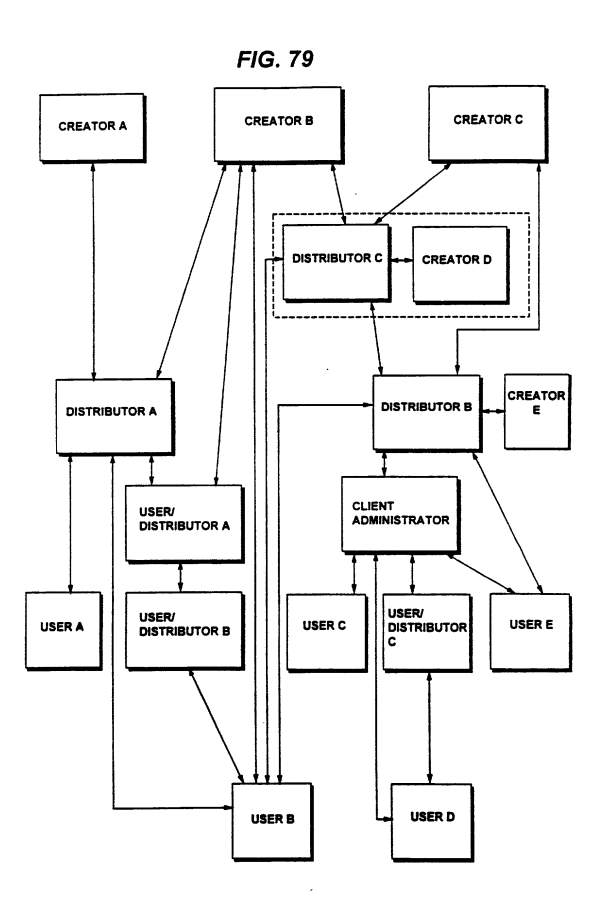
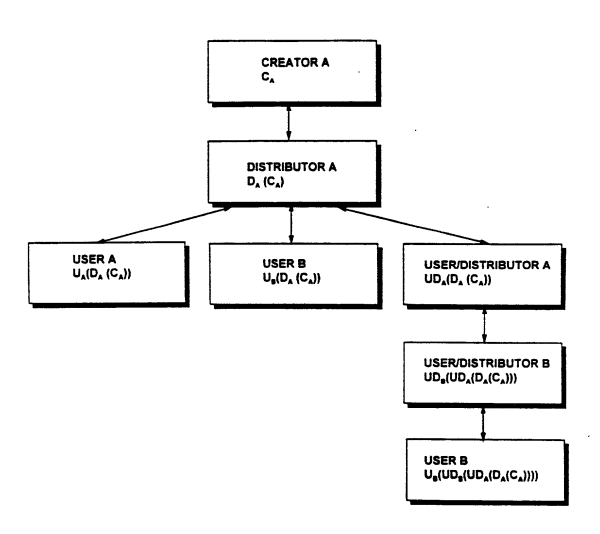
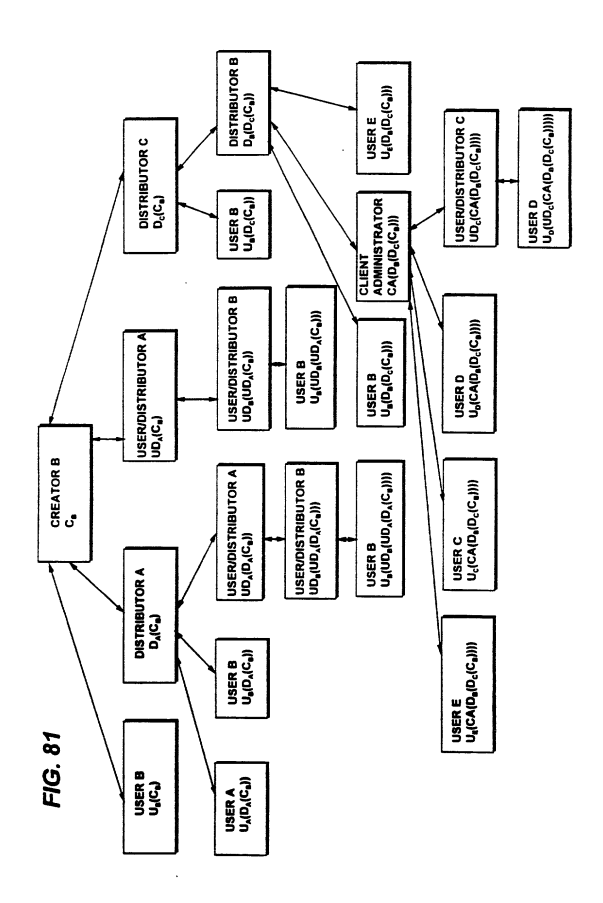
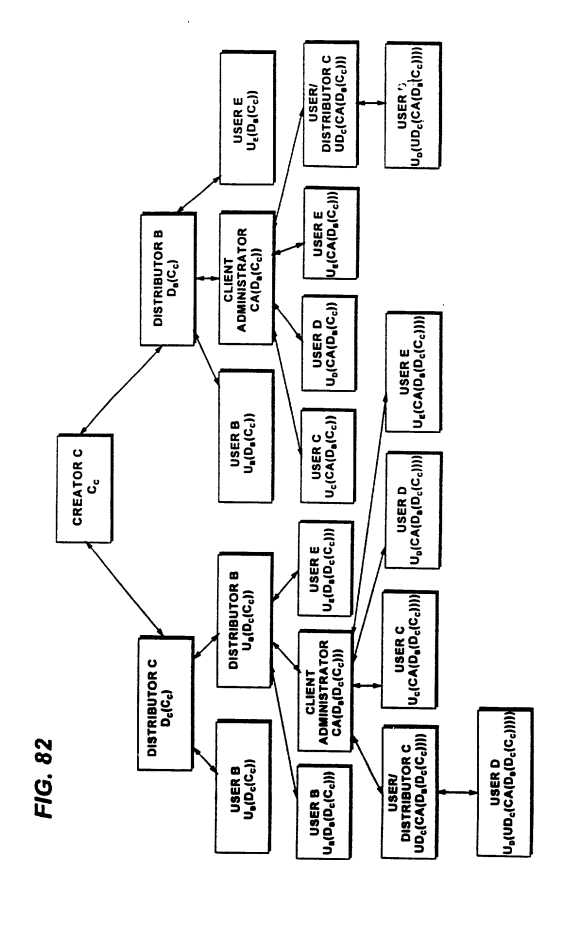


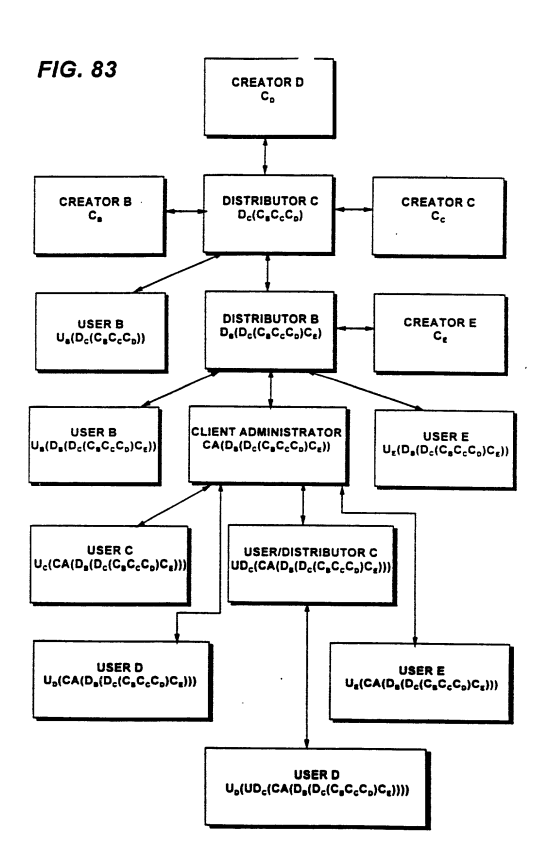
FIG. 80

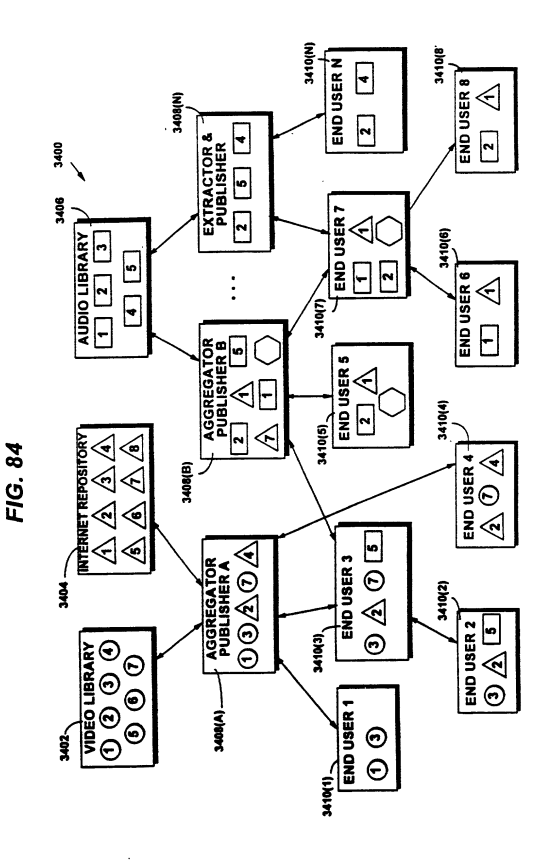


ž.









ţ

